

# TRAITÉ D'ANATOMIE DESCRIPTIVE,

RÉDIGÉ

*D'APRÈS L'ORDRE ADOPTÉ A LA FACULTÉ DE MÉDECINE DE PARIS.*

**PAR M. H. CLOQUET.**

## PLANCHES.

### OSTÉOLOGIE.

CET ATLAS SE DIVISE EN CINQ PARTIES QUI SE VENDENT SÉPARÉMENT.

OSTÉOLOGIE. . . . .	59 Pl. fig. n. : 15 fr. ; fig. col. : 22 fr.		NÉVROLOGIE . . . . .	56 Pl. fig. n. : 10 fr. ; fig. col. : 25 fr.
MYOLOGIE. . . . .	36 Pl. fig. n. : 10 fr. ; fig. col. : 25 fr.		ANGÉIOLOGIE. . . . .	60 Pl. fig. n. : 18 fr. ; fig. col. : 38 fr.
SPLANCHNOLOGIE et EMBRYOLOGIE. . . . .			45 Pl. fig. n. : 12 fr. ; fig. col. : 27 fr.	

**PARIS.**

LIBRAIRIE MÉDICALE ET SCIENTIFIQUE DE CROCHARD,

PLACE DE L'ÉCOLE DE MÉDECINE, N. 13.

1835.



18102/C

Atlas pt i Plates

Description wanting



4247

57650









LES DIVERSES RÉGIONS DU CORPS DE L'HOMME ET DE LA FEMME.







Fig. 13.



Fig. 14.

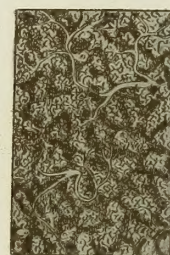
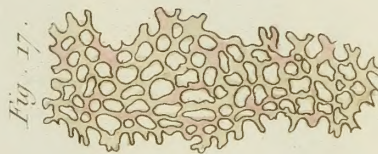
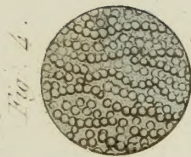
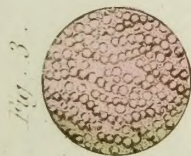
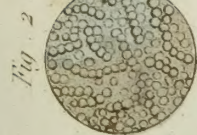
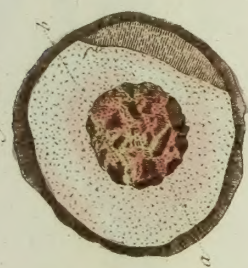


Fig. 19.

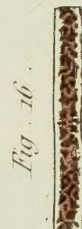


Fig. 16.



Fig. 18.



Fig. 20.

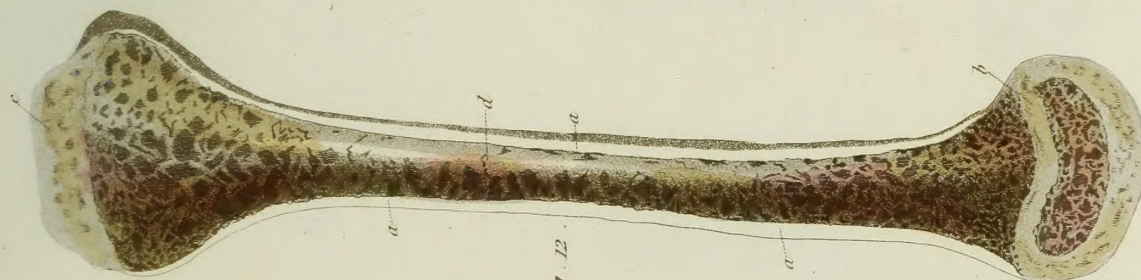



Fig. 12.



Digitized by the Internet Archive  
in 2016

[https://archive.org/details/b22014688\\_0001](https://archive.org/details/b22014688_0001)



Fig . 1 .

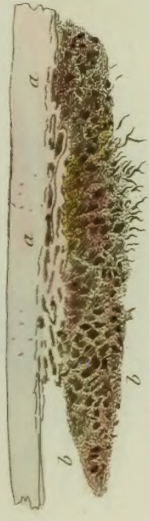


Fig . 2 .

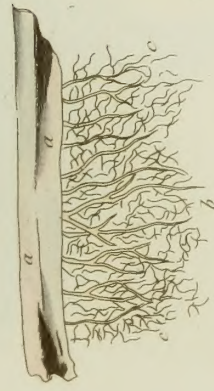


Fig . 7 .

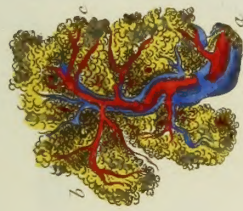


Fig . 3 .



Fig . 4 .



Fig . 5 .



Fig . 8 .

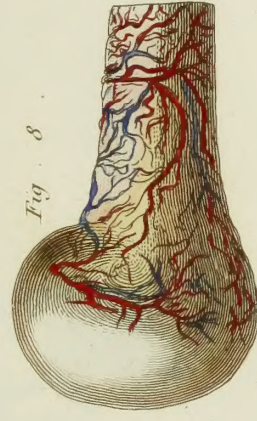


Fig . 6 .



Fig . 9 .

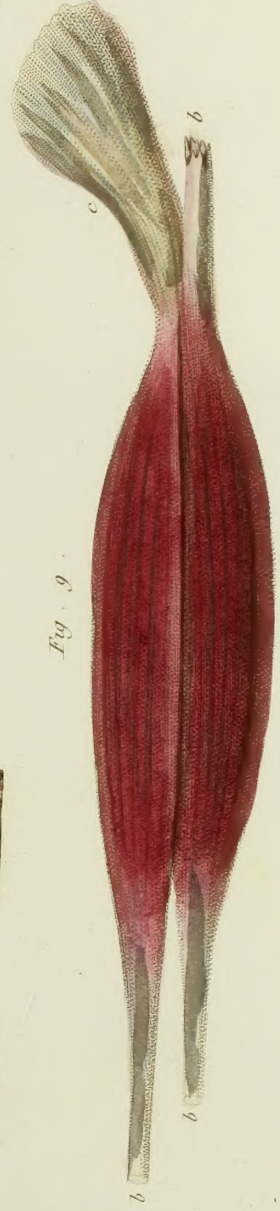


Fig . 10 .











Fig. 1.



Fig. 2.

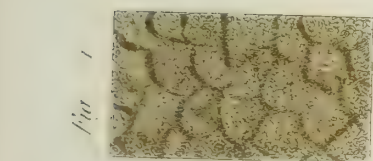


Fig. 3.

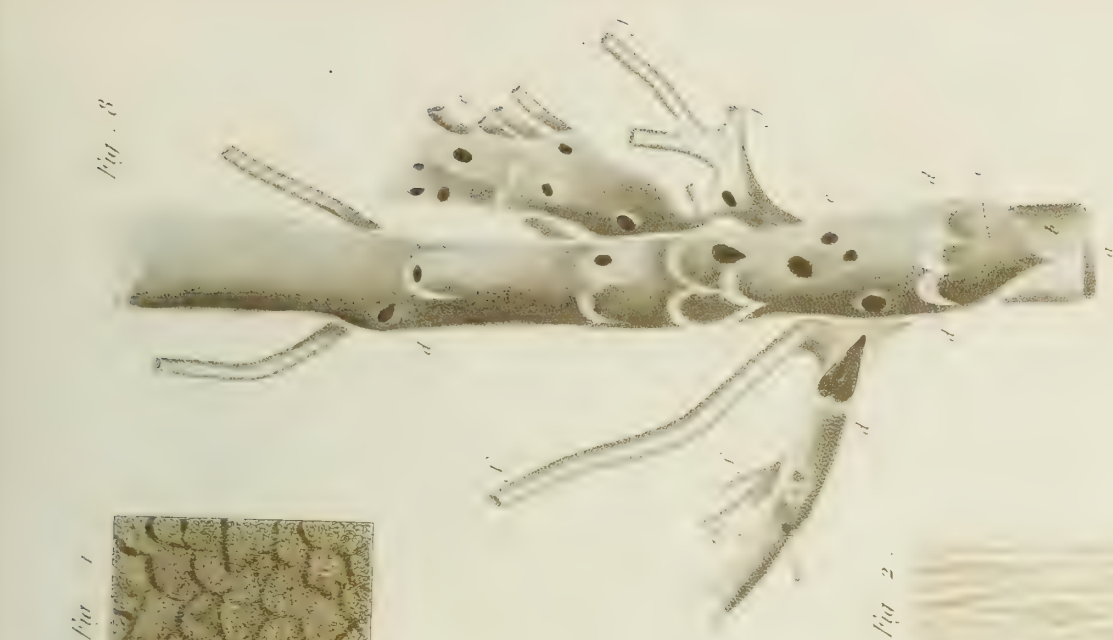


Fig. 4.



Fig. 5.

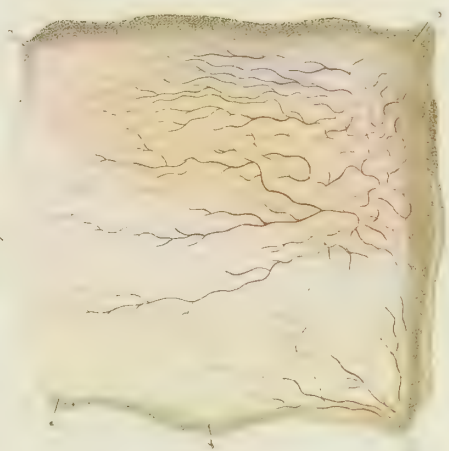


Fig. 6.

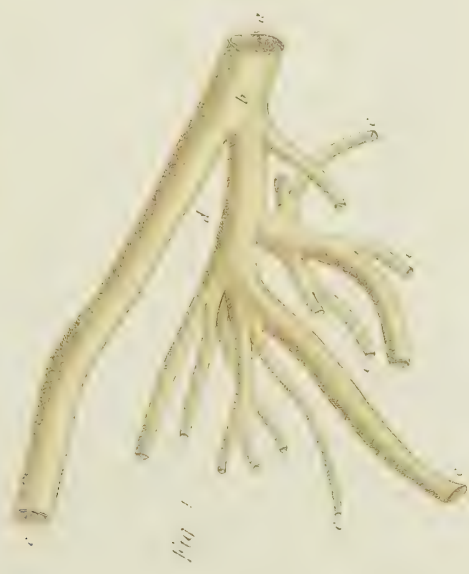
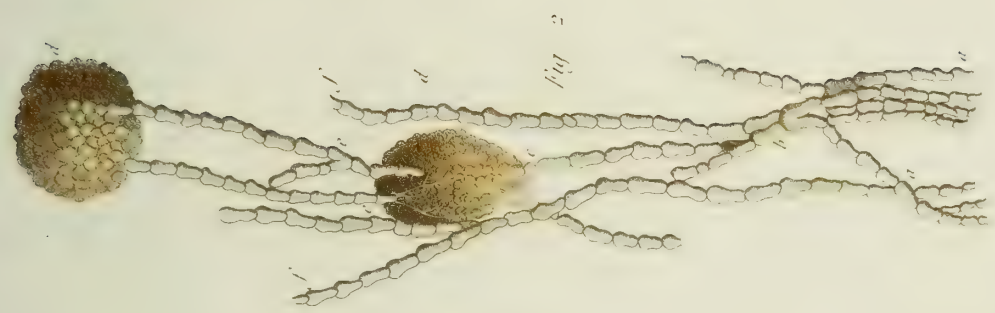
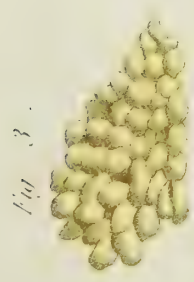
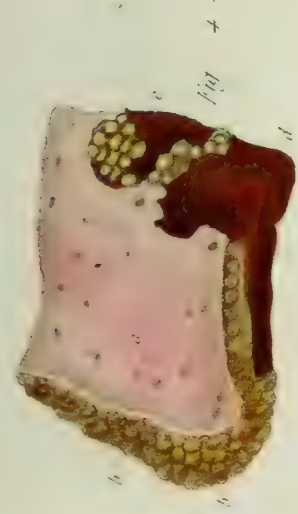
Fig. 7.





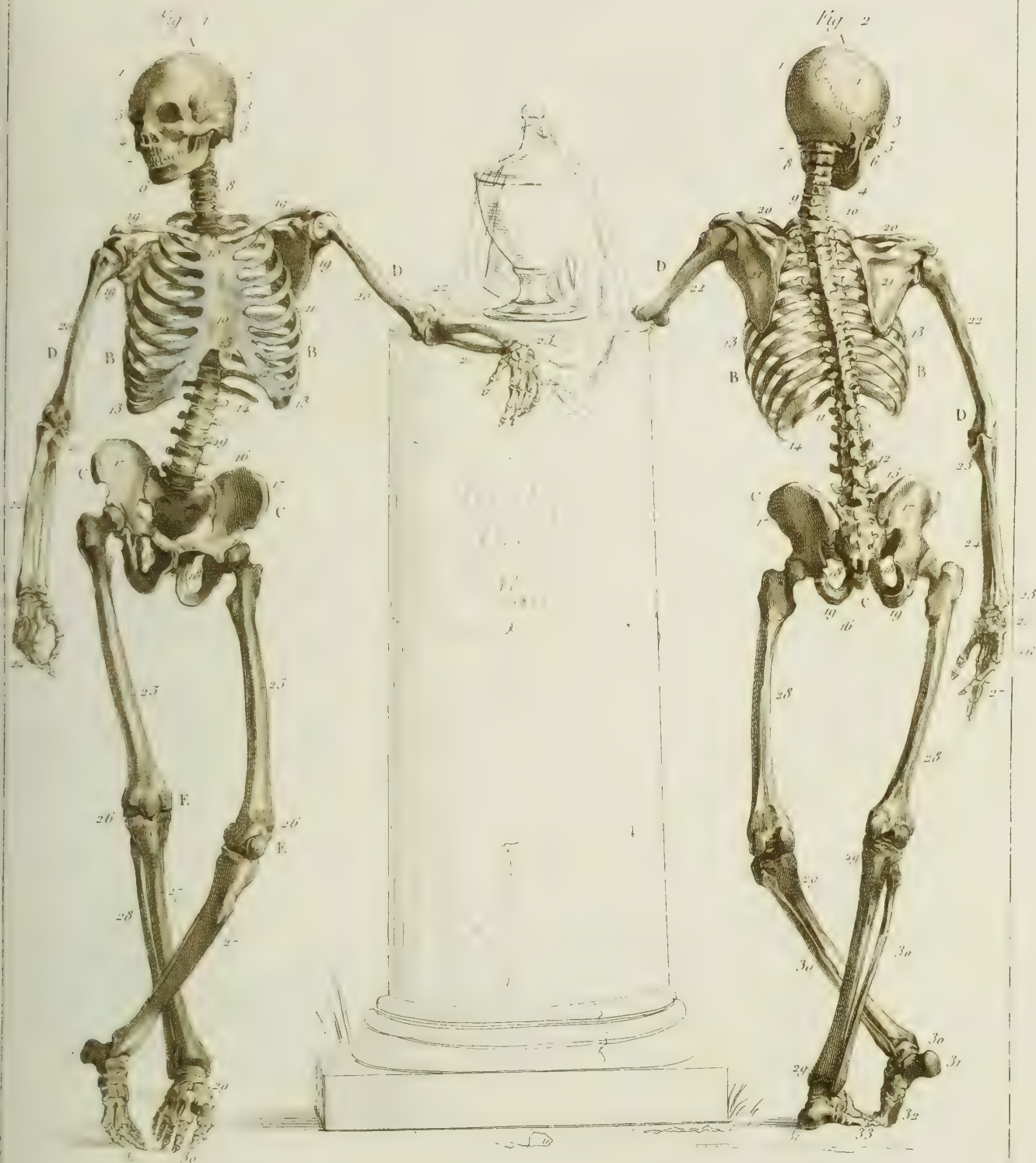










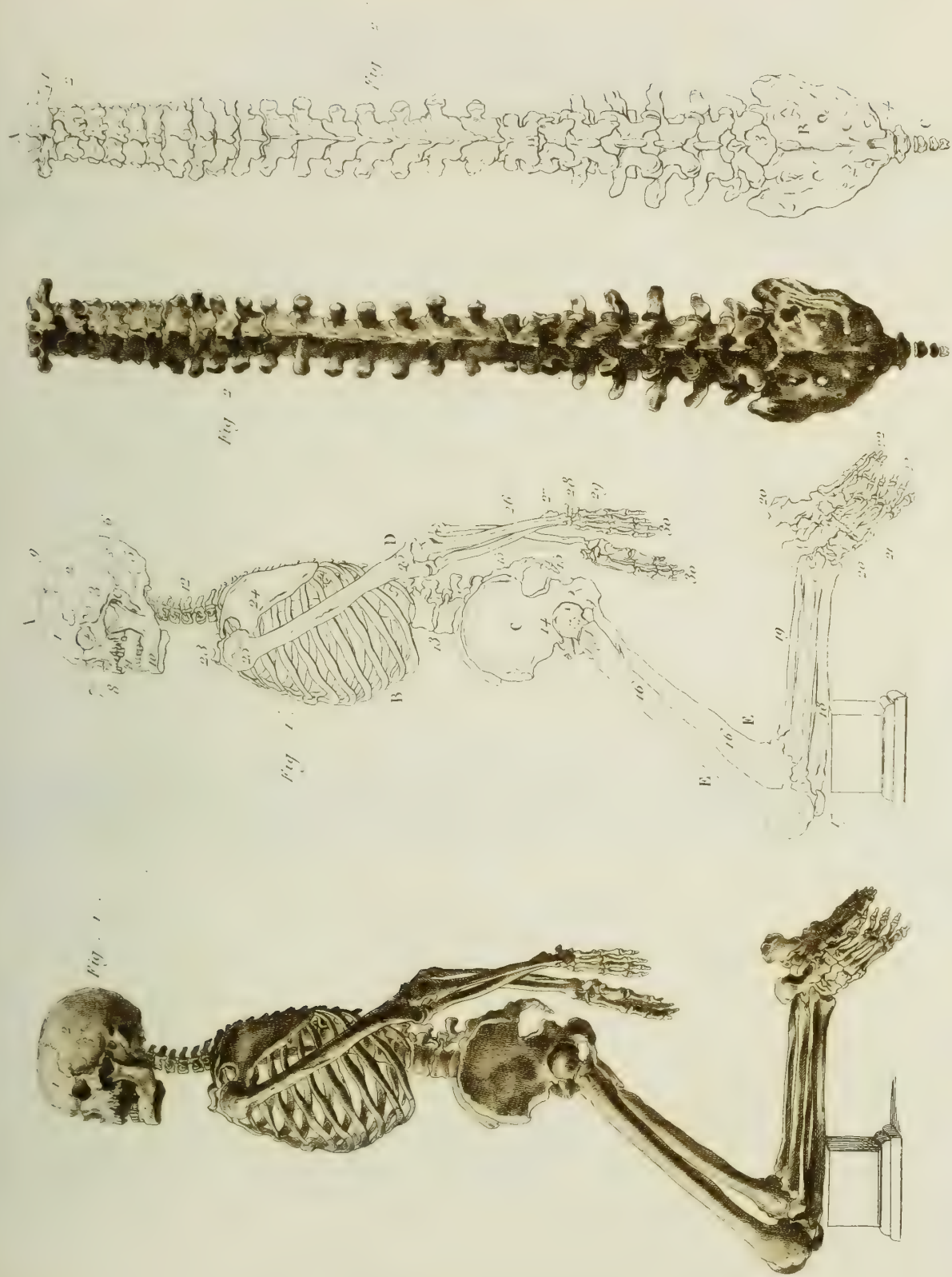


P. Duméril, Dir. 1851

SQUELETTE vu de face et par derrière



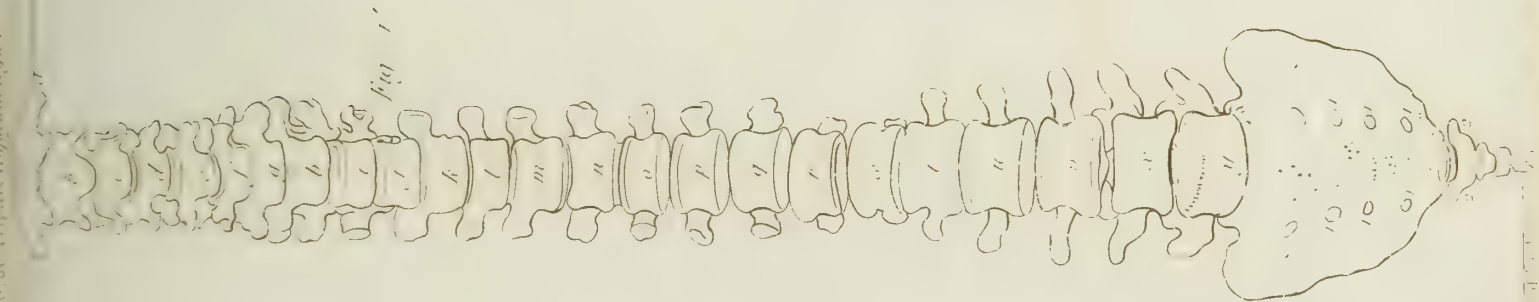
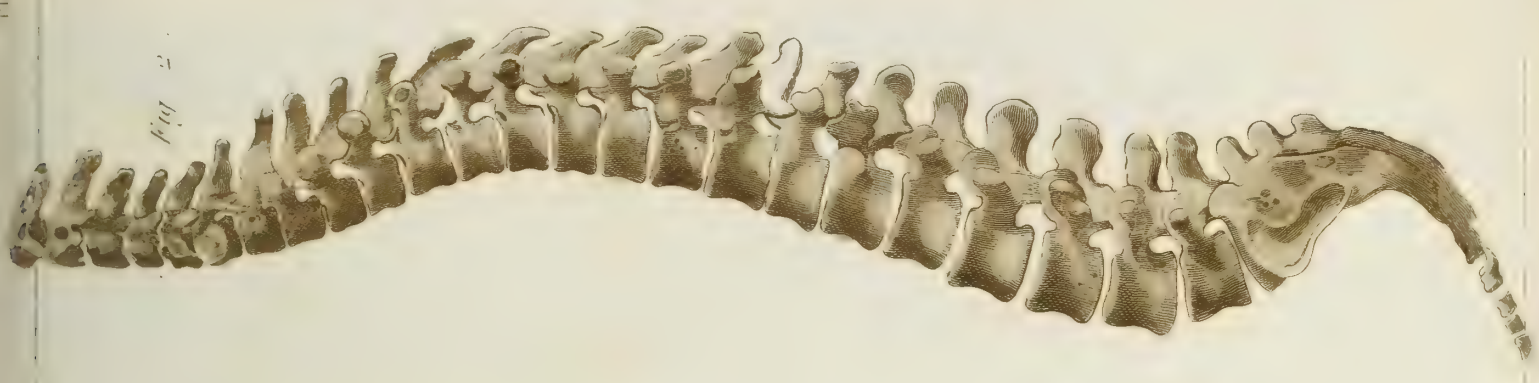




SQUELETTE vu de Profil. — COLONNE VERTÉBRALE vue par derrière



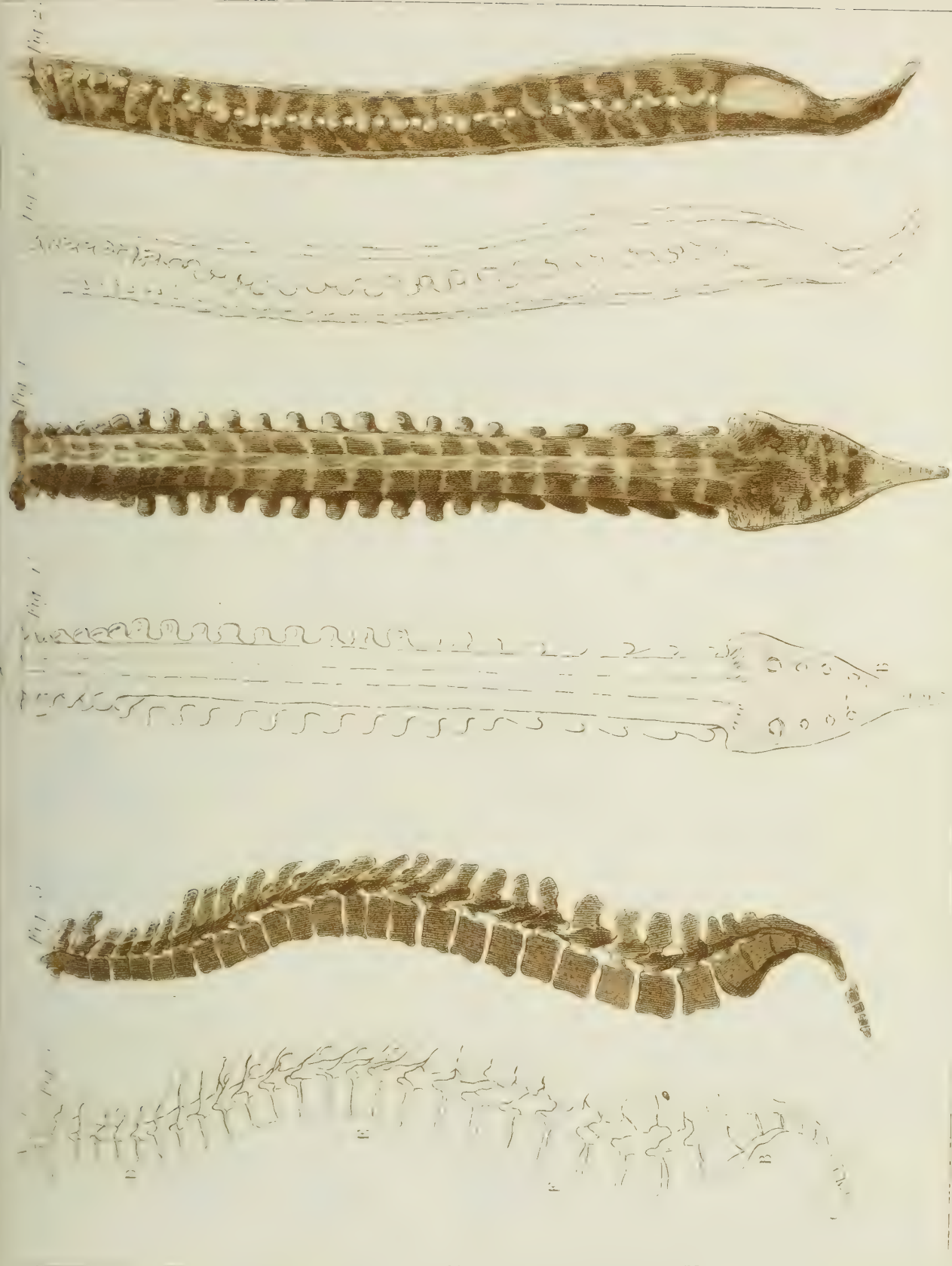




COLONNE VERTÉBRALE



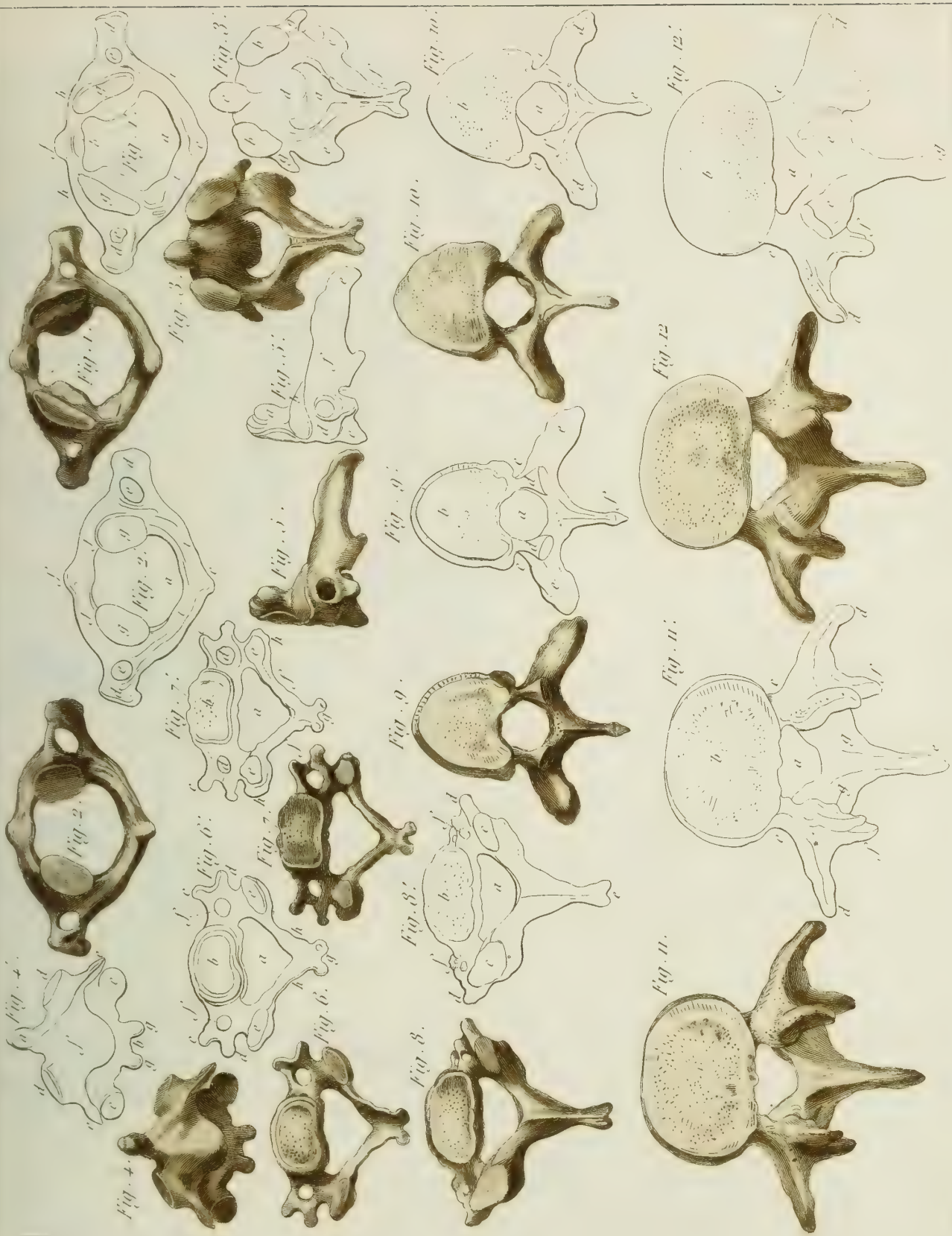




COLONNE VERTEBRALE, Développement, Structure.







VERTÈBRES ISOLÉES.





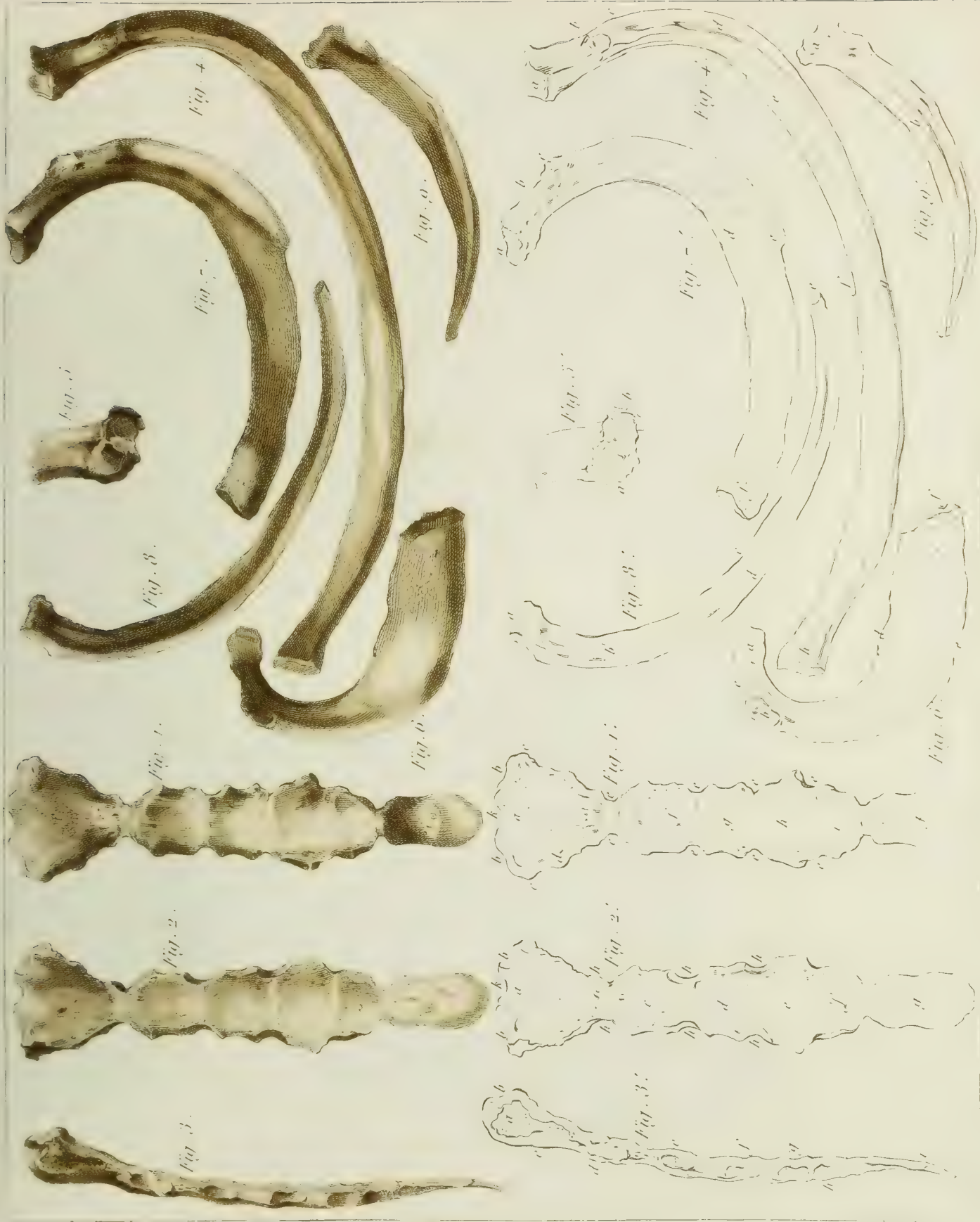






fig. 1

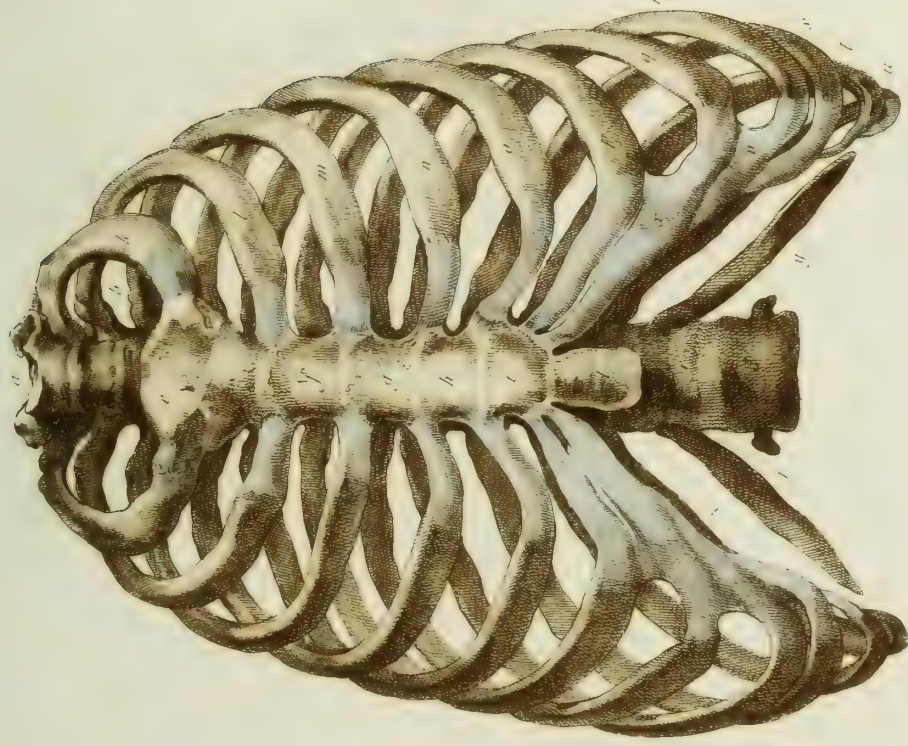
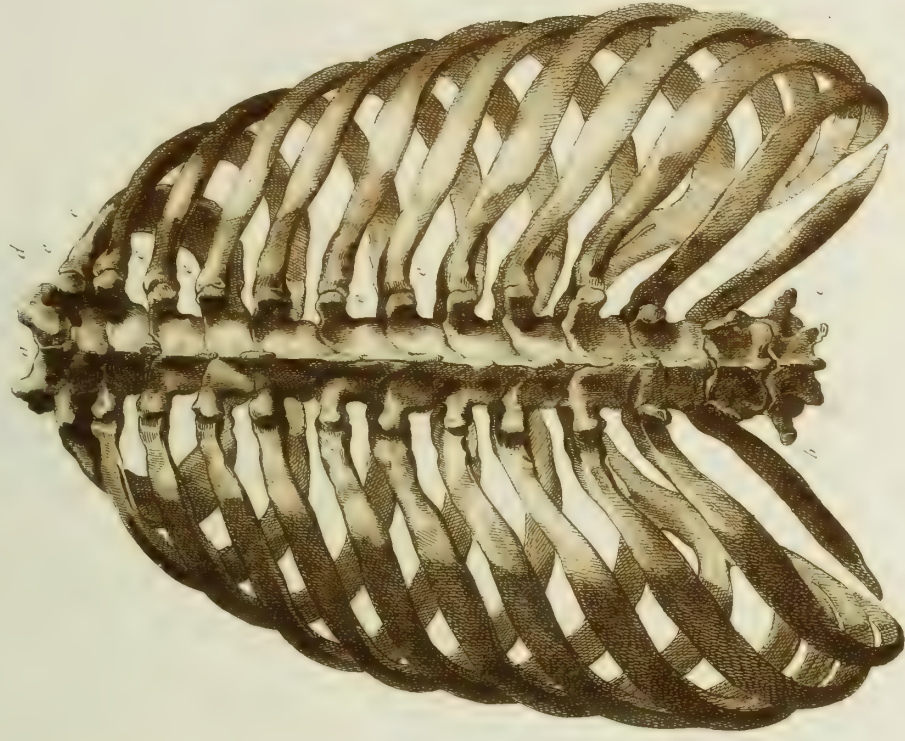


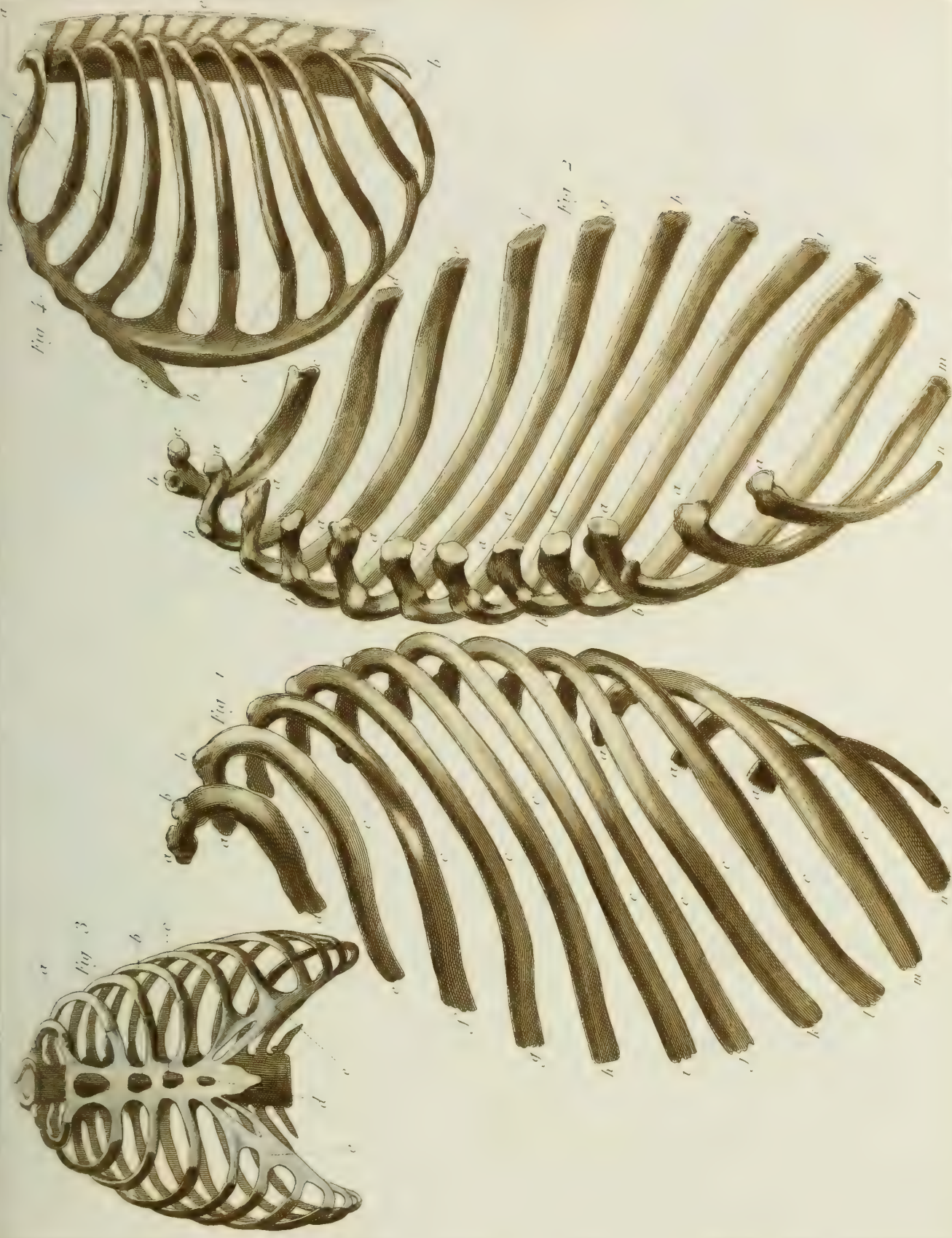
fig. 2



THORAX.







Assemblage des CÔTES, — Développement du THORAX.

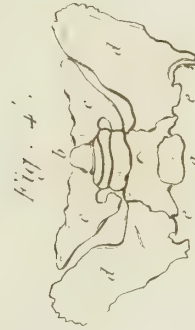
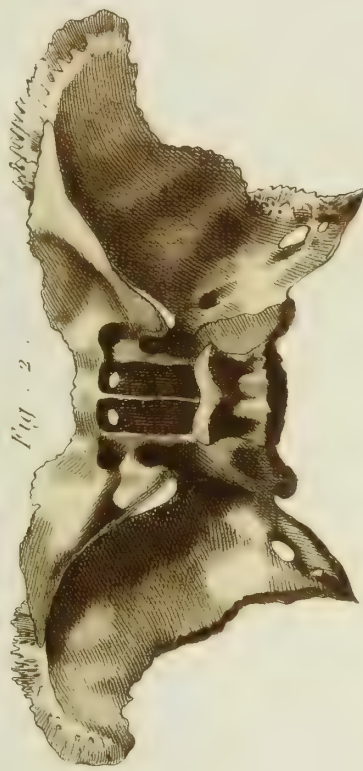
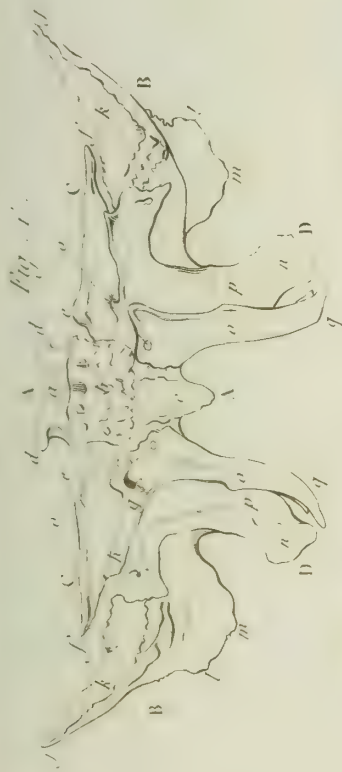






SPHÉNOÏDE.





SPIÉNÔÏDE; CORNETS SPIÉNÔÏDAUX.





*Fig. 1.*



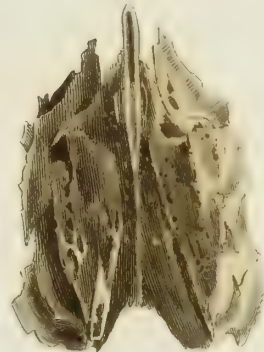
*Fig. 1.*



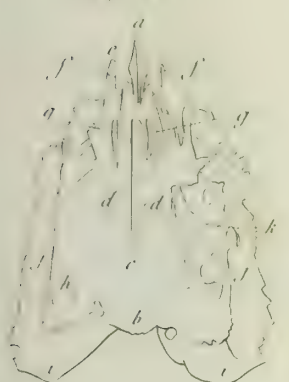
*Fig. 2.*



*Fig. 2.*



*Fig. 3.*



*Fig. 3.*



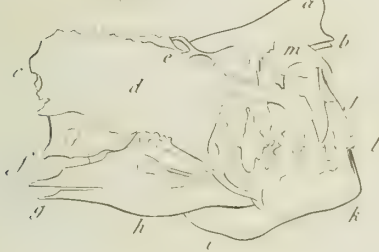
*Fig. 4.*



*Fig. 4.*



*Fig. 5.*



*Fig. 5.*







# ETHMOÏDE et FRONTAL.





Fig. 1.



Fig. 2.

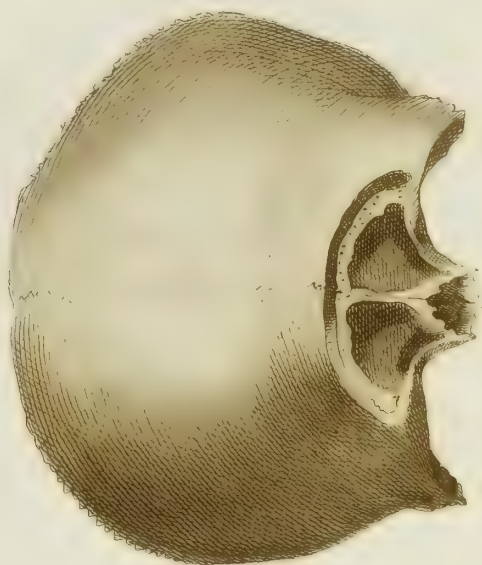


Fig. 1.



Fig. 2.

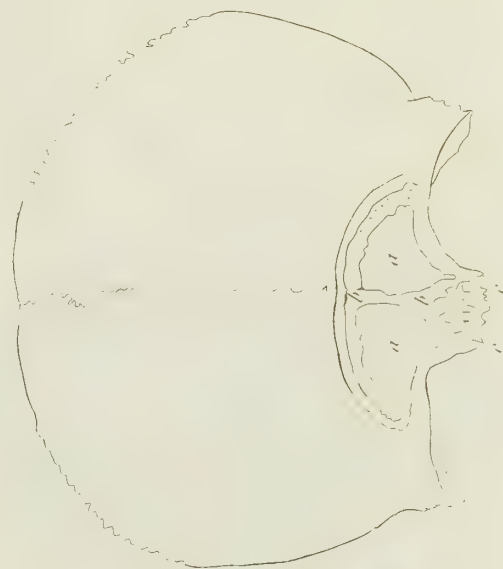


Fig. 4.

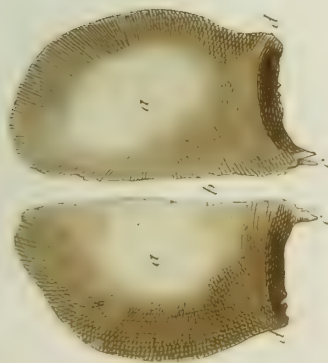


Fig. 3.



Fig. 3.







Fig. 2.

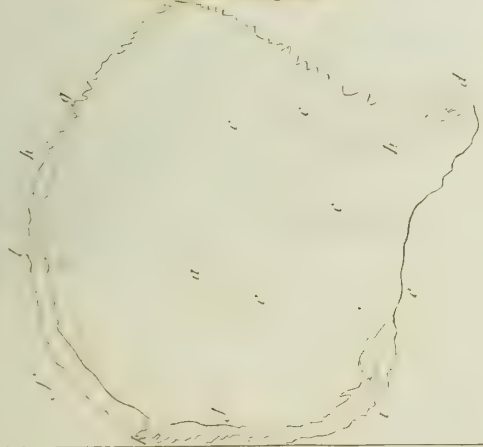


Fig. 2.

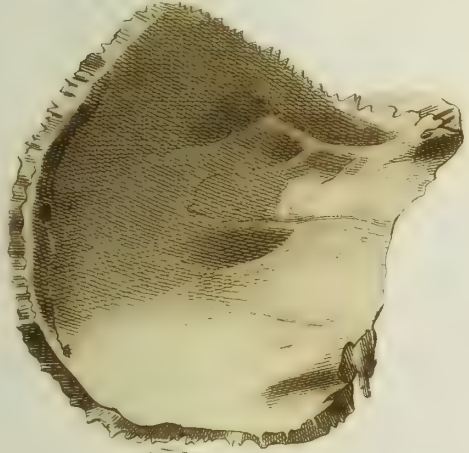


Fig. 1.



Fig. 1.

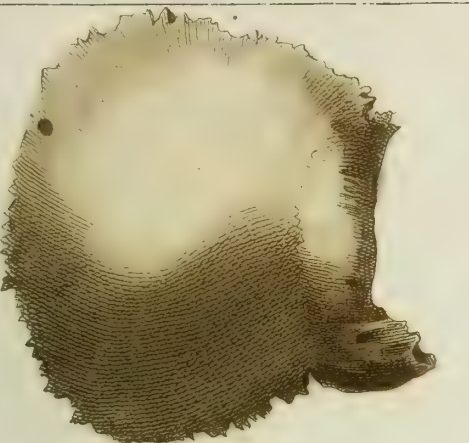


Fig. 3.

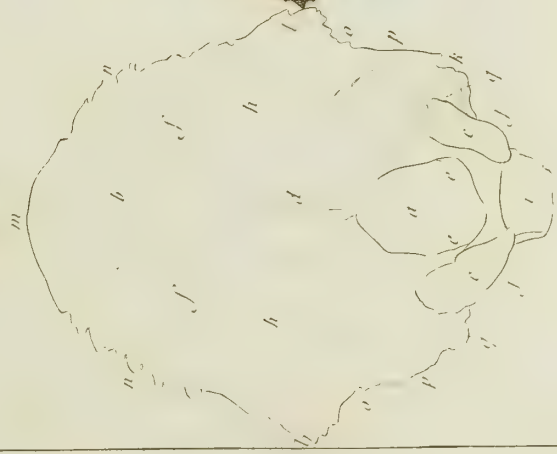


Fig. 3.

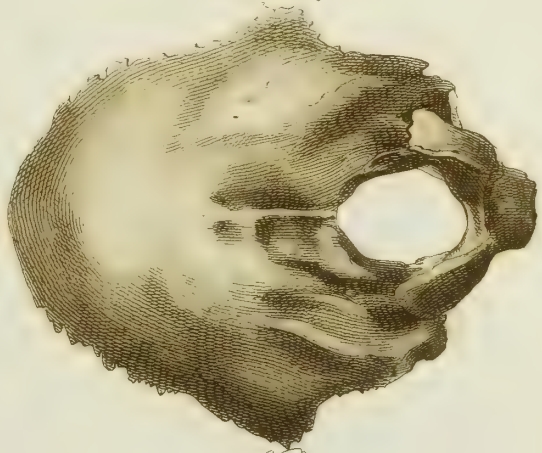


Fig. 4.

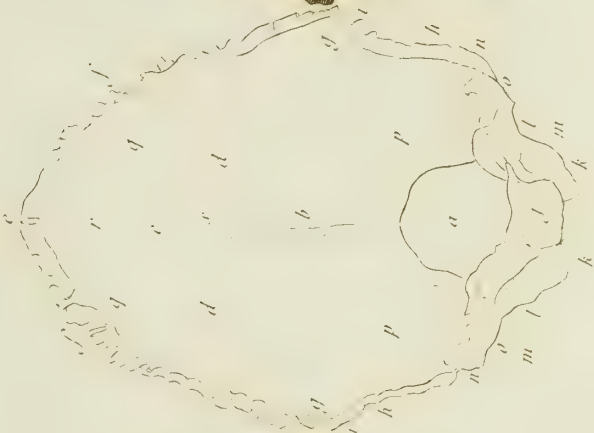


Fig. 4.



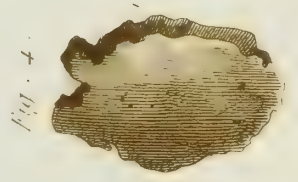
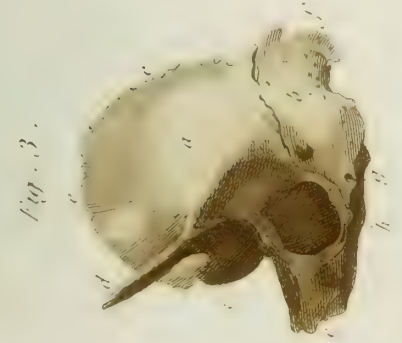
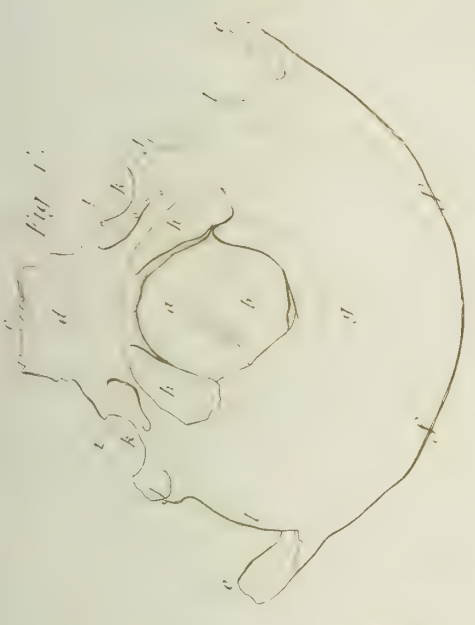






OCCIPITAL, TEMPORAL.





OCCIPITAL, TEMPORAL, OS WORMIEN.





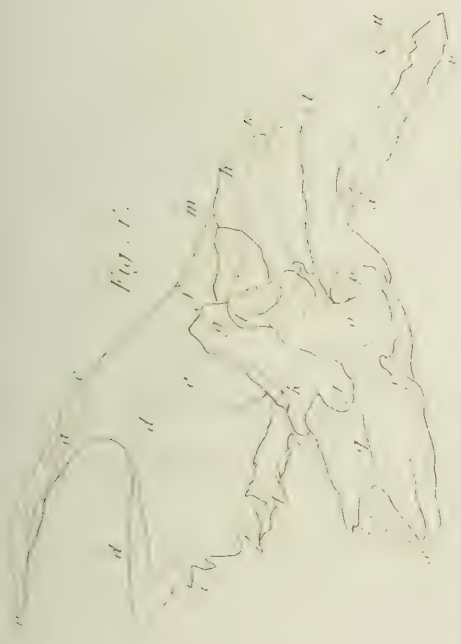


Fig. 1.



Fig. 2.

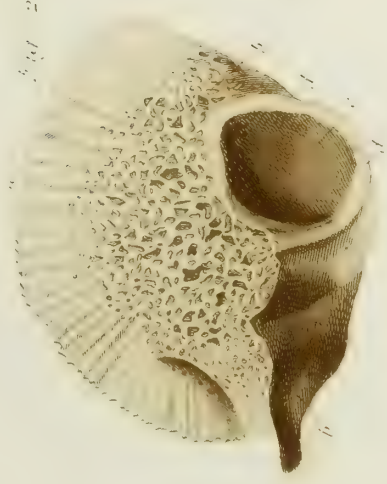


Fig. 3.



Fig. 4.



Fig. 5.



Fig. 6.

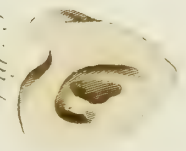


Fig. 7.

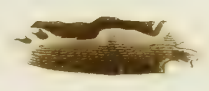


Fig. 8.







Fig. 1.

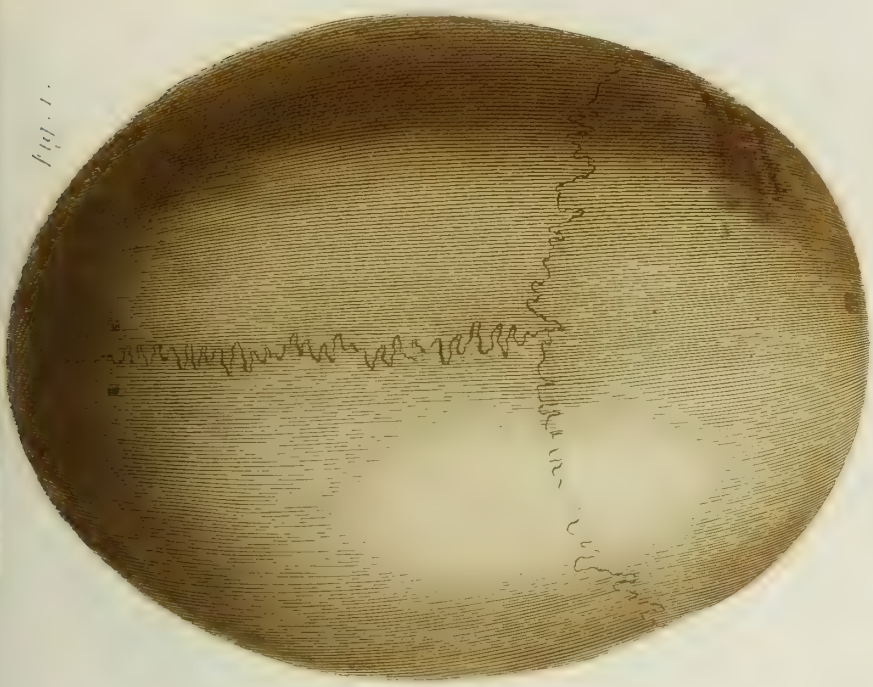


Fig. 2.



Fig. 1.

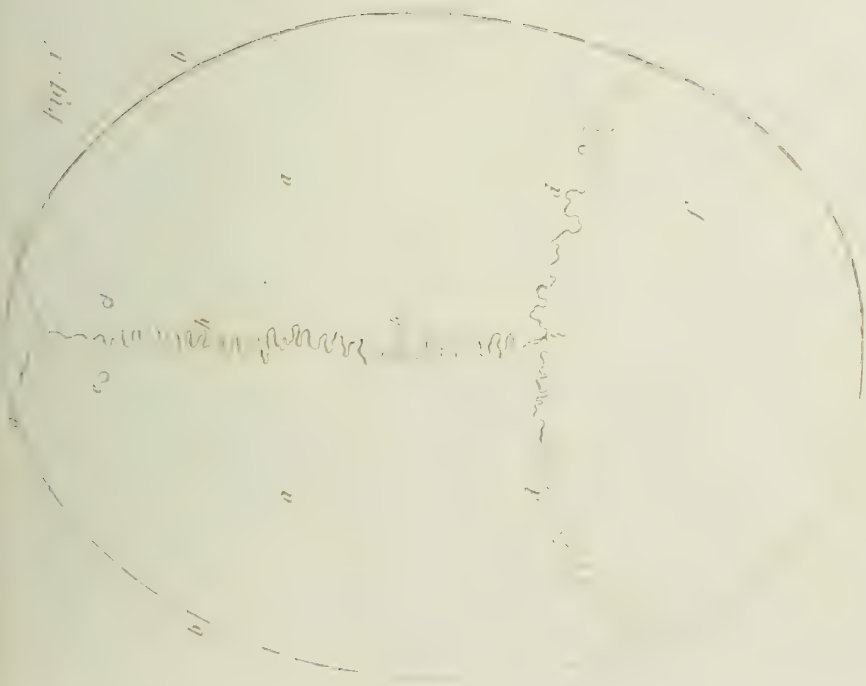
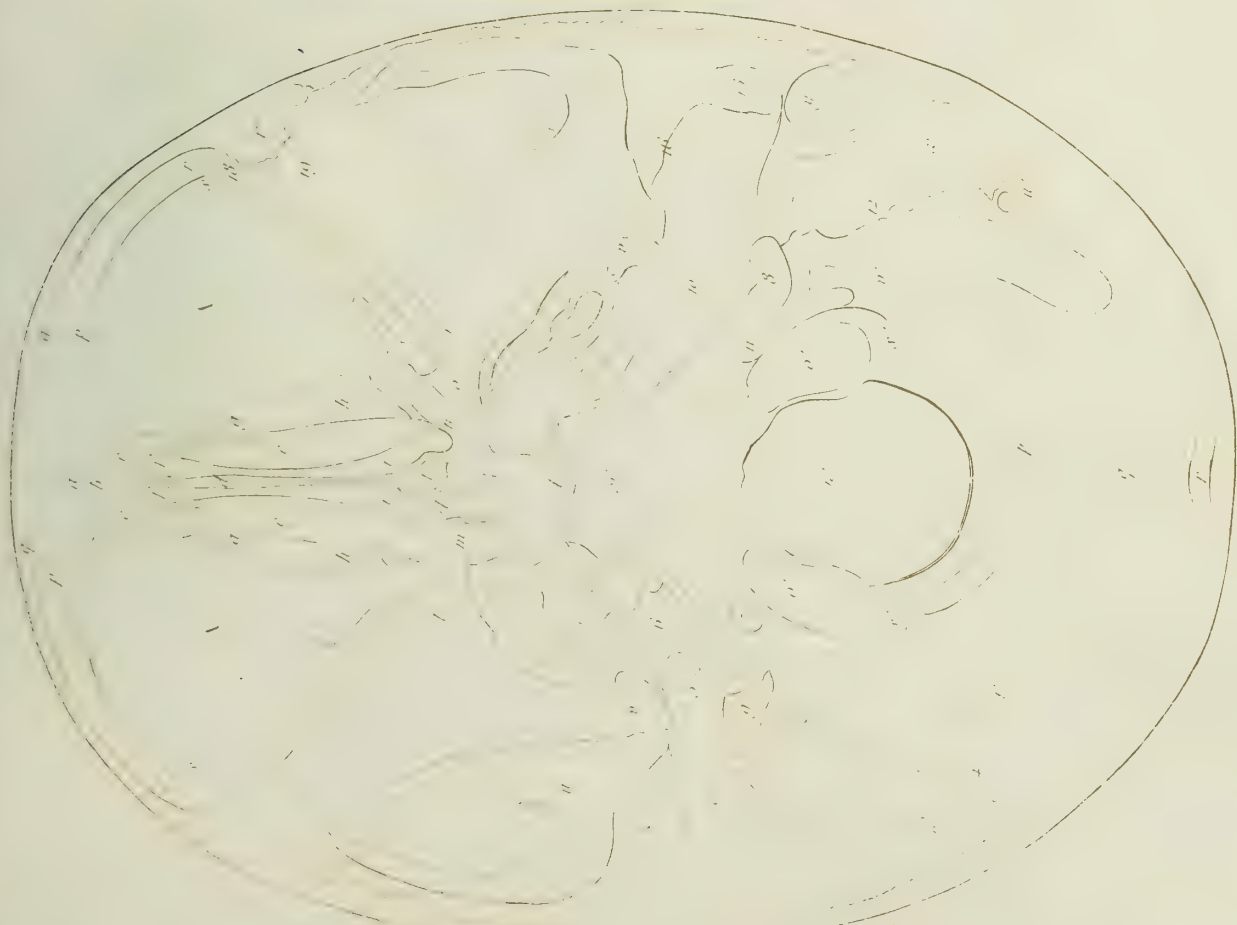


Fig. 2.



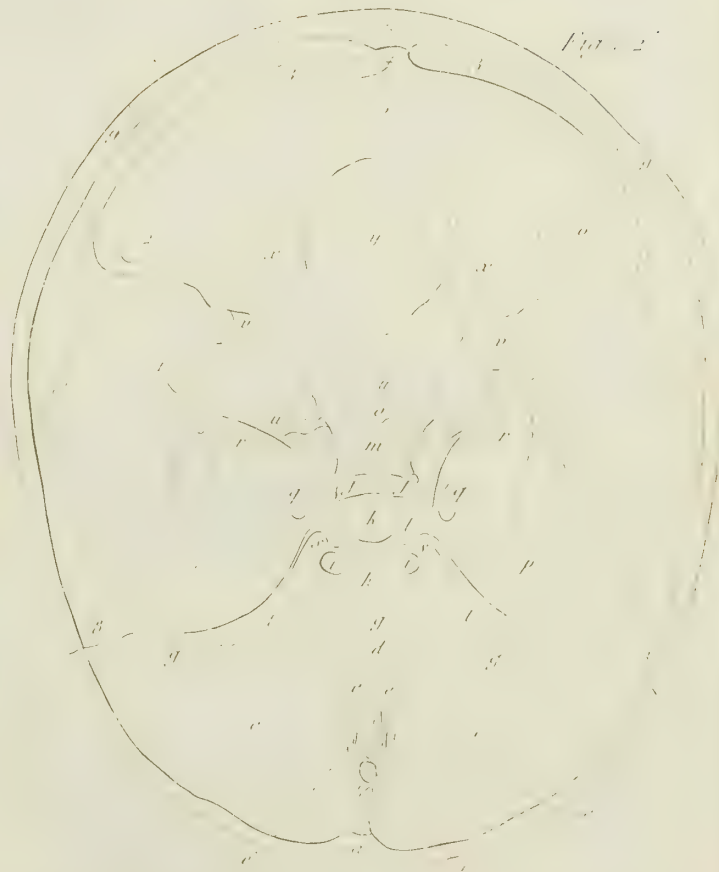
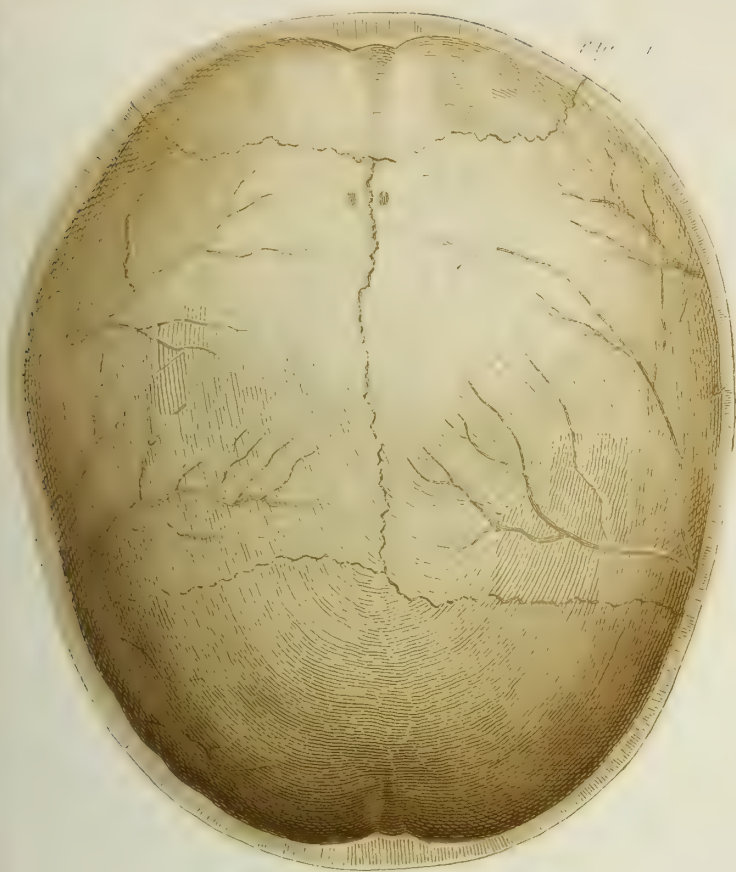




FACE INFÉRIEURE DU CRÂNE VUE PAR DEHORS.





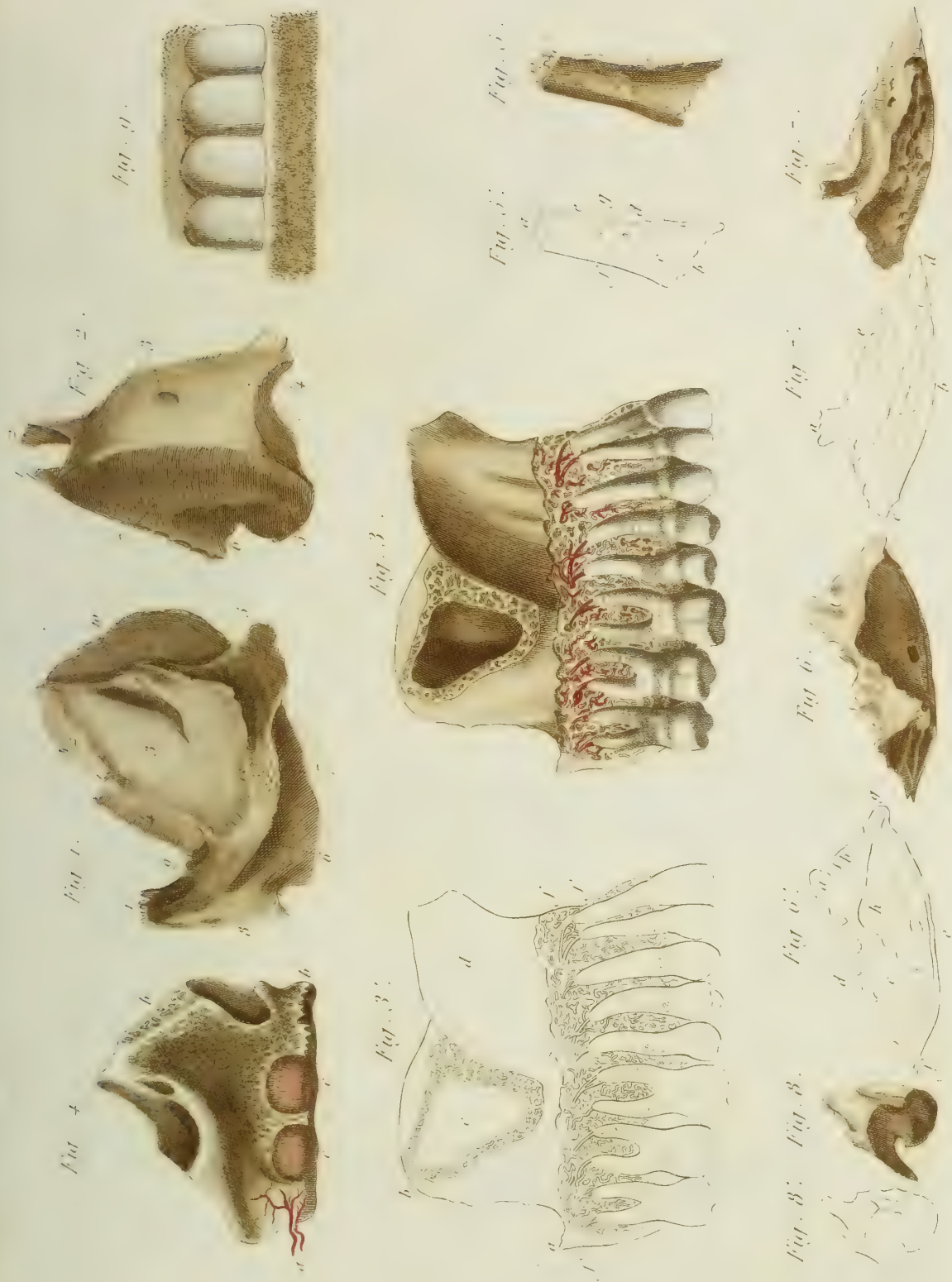








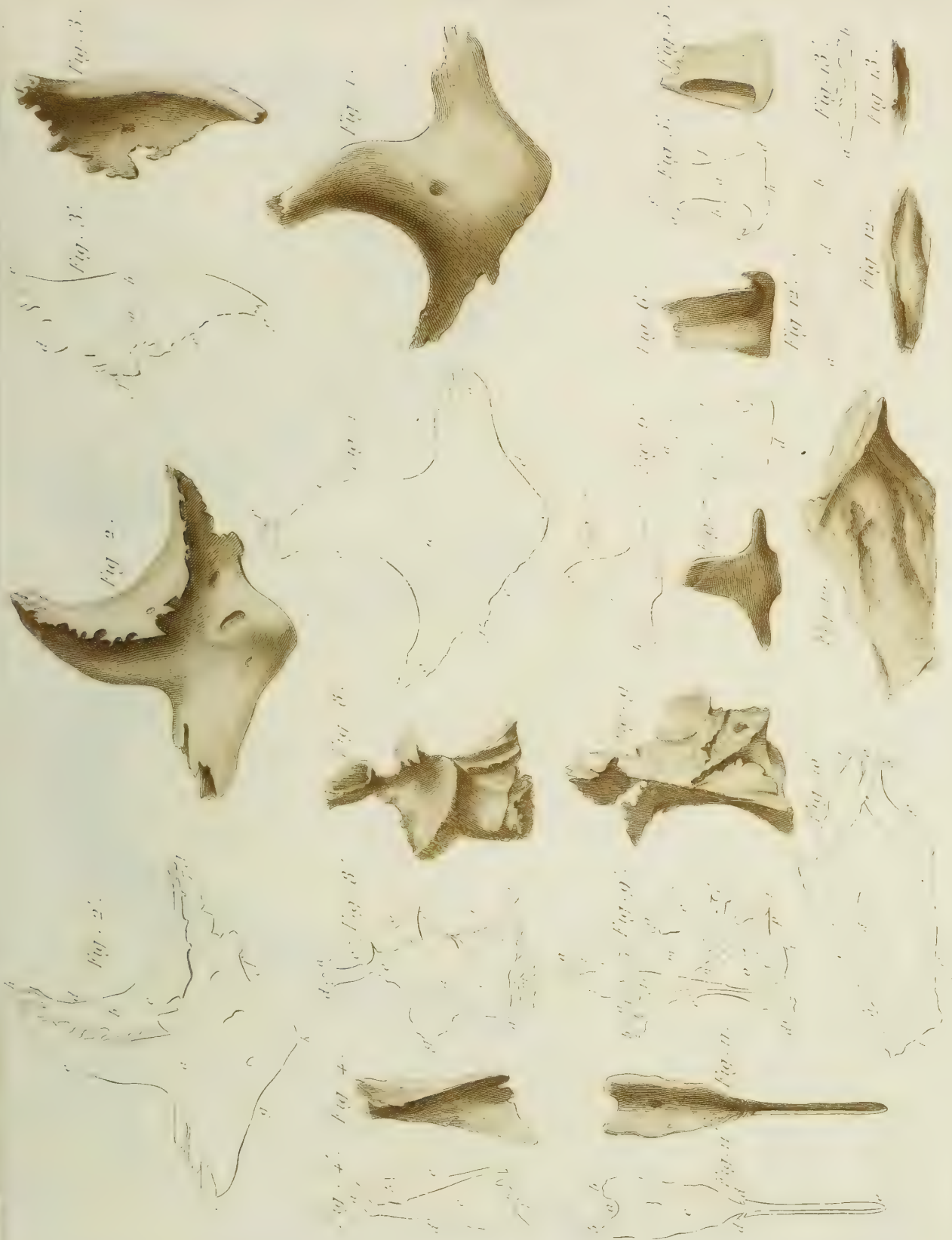




OS MAXILLAIRE SUPÉRIEUR; Structure. CORNET INFÉRIEUR; OS DU NEZ.



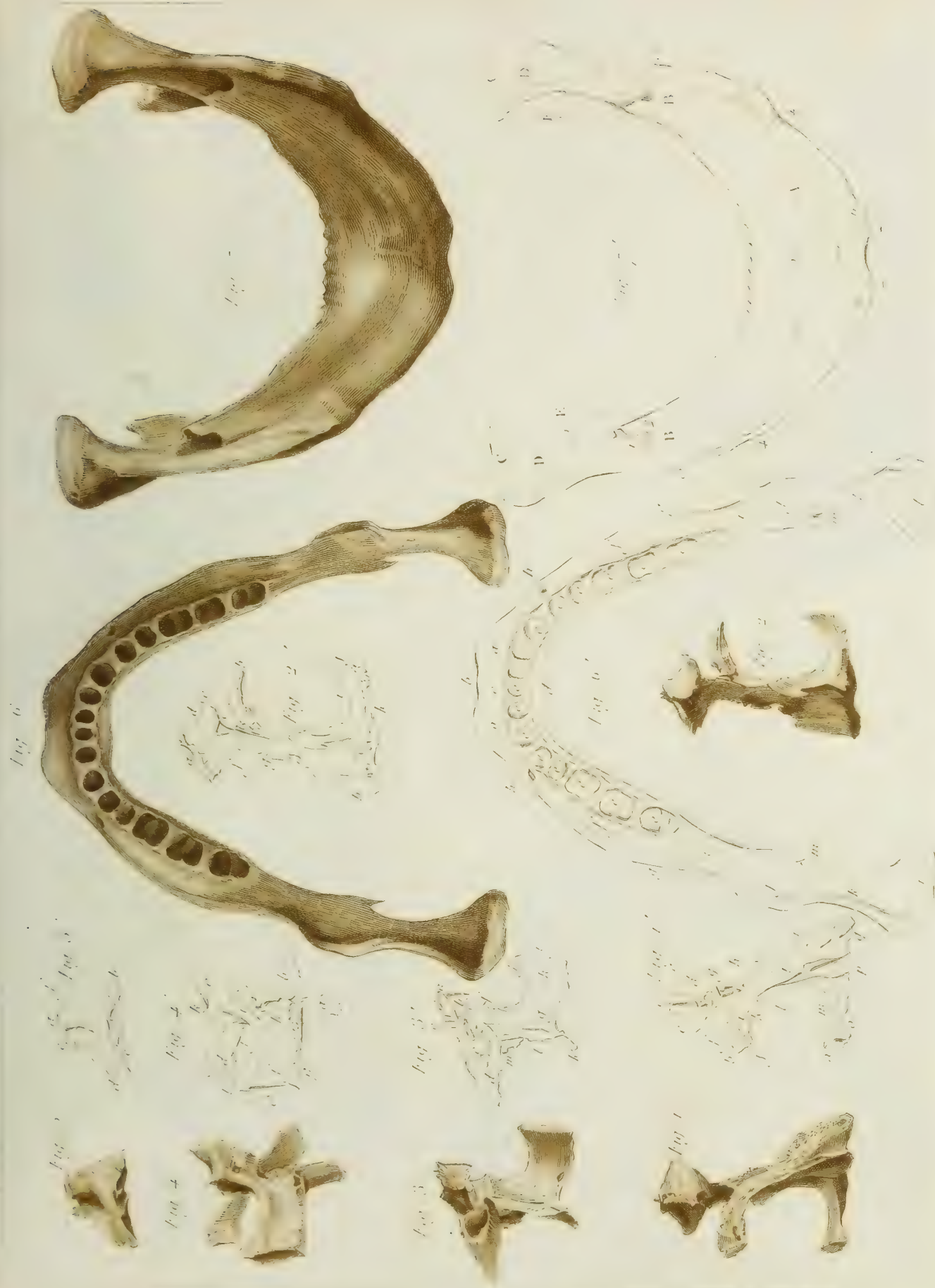




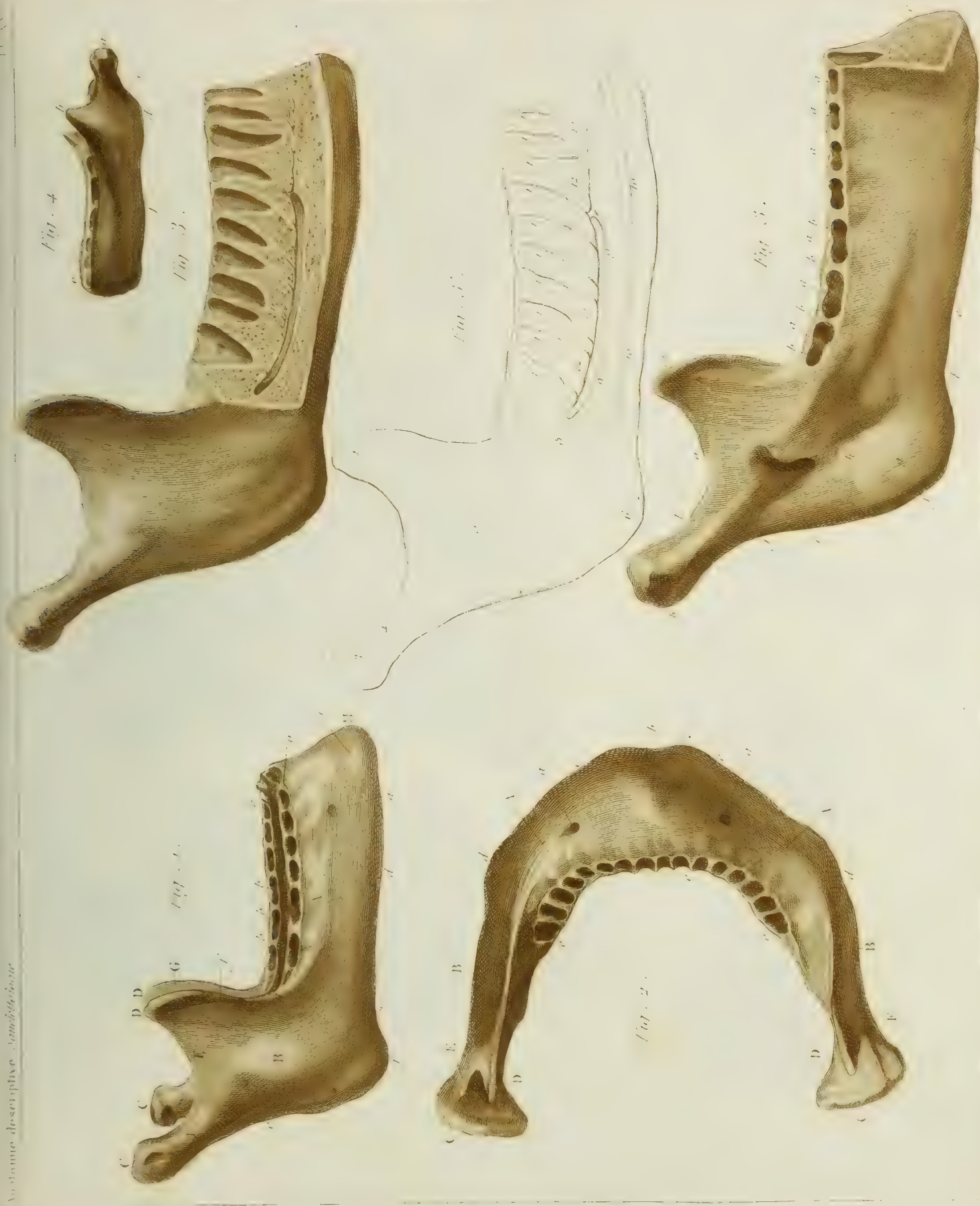
• OS MALAIRE, OS LACRYMAL, OS DU NEZ, OS PALATIN ET VOMER.





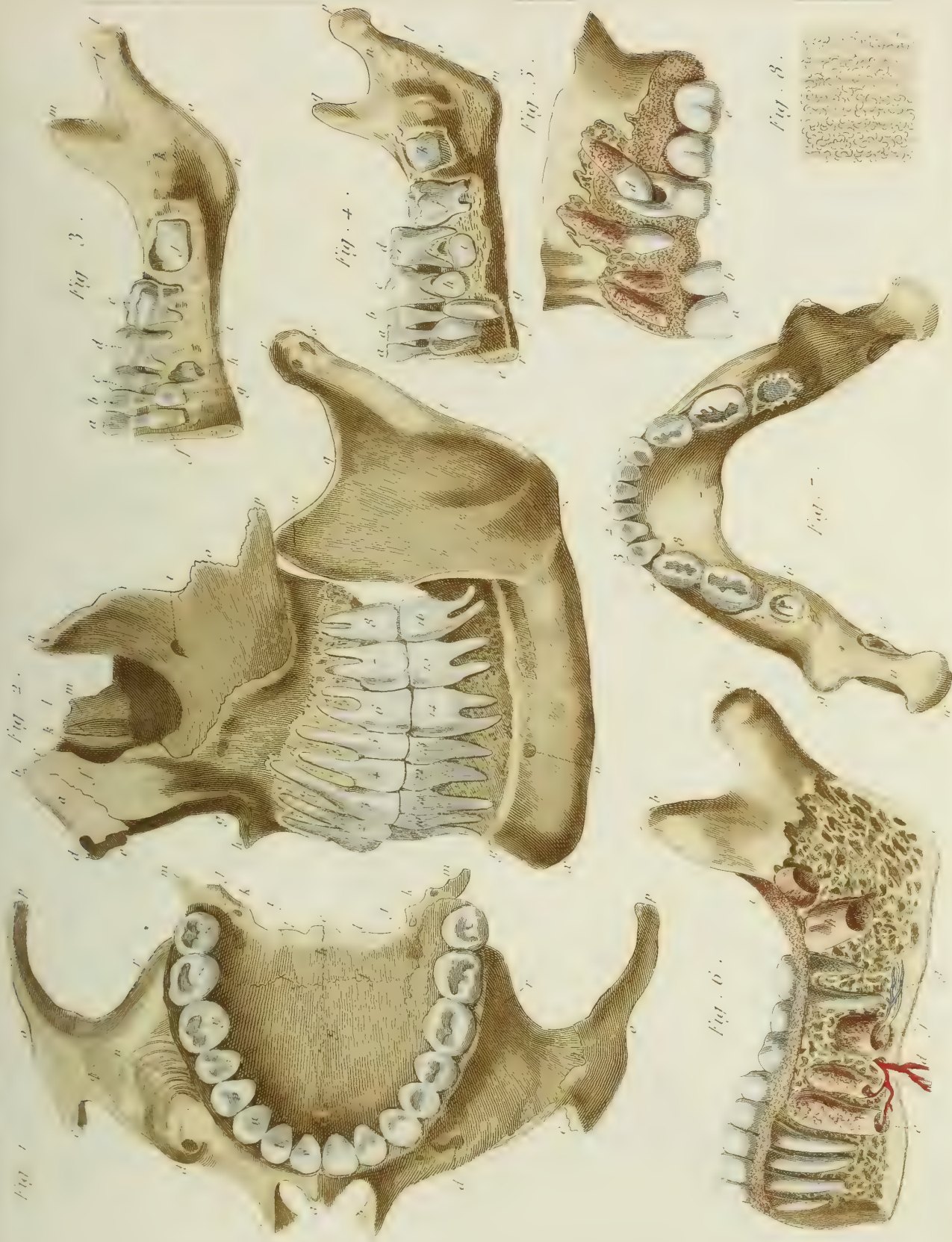






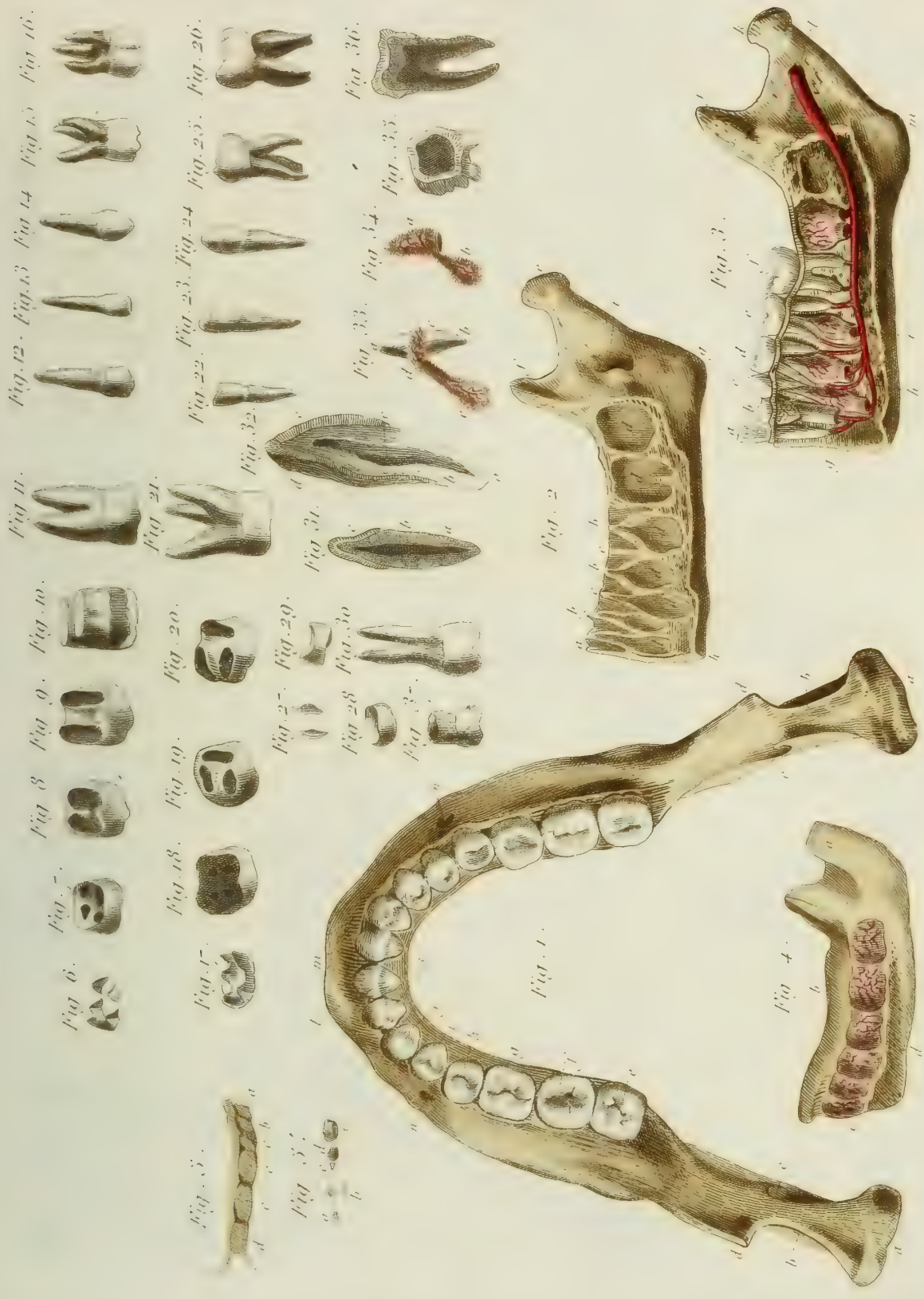






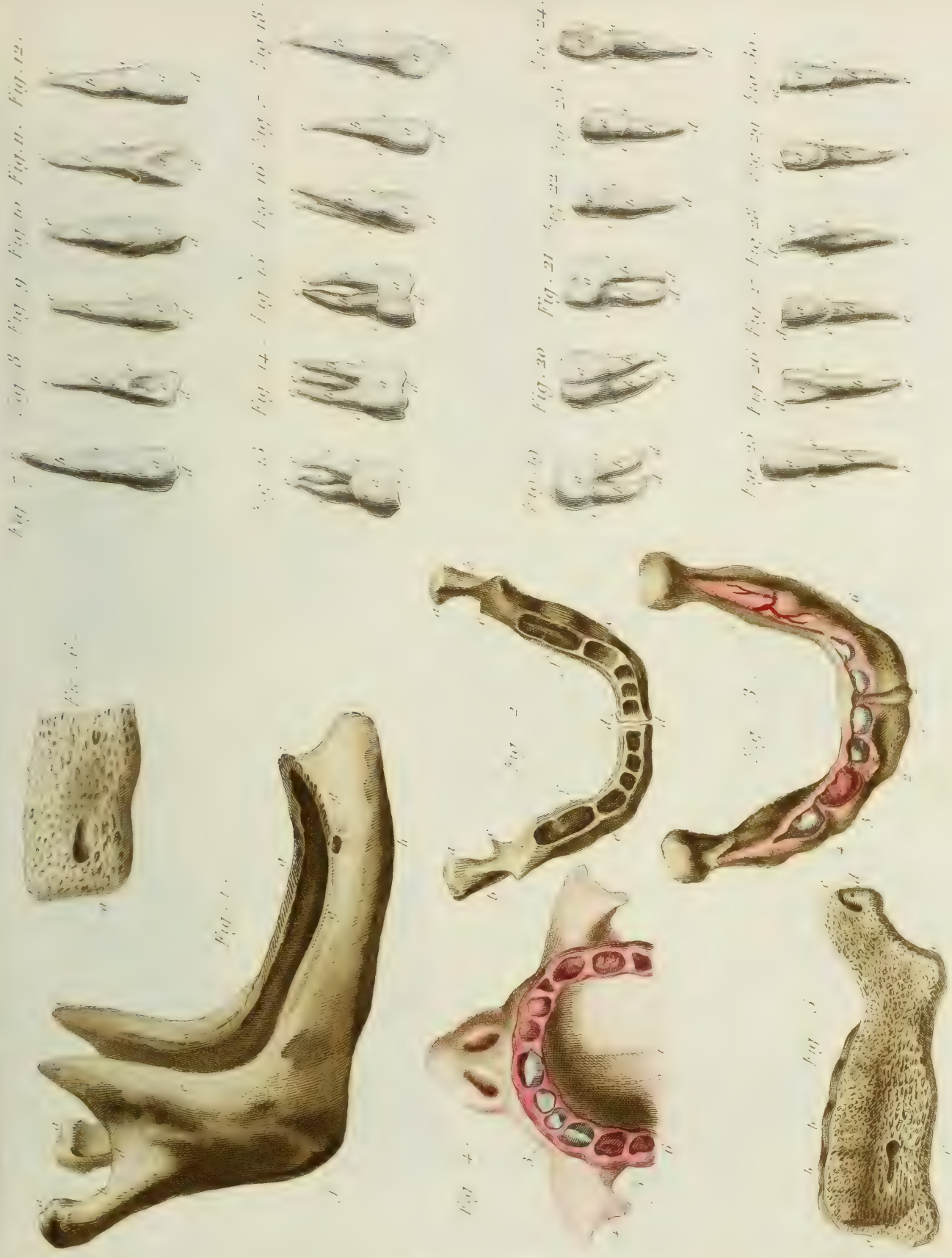






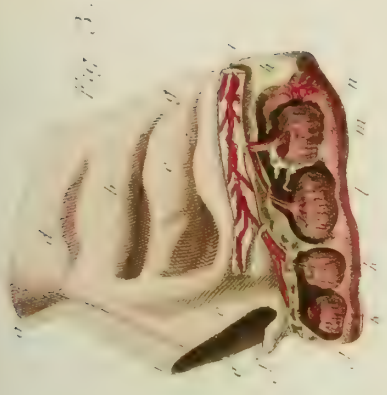
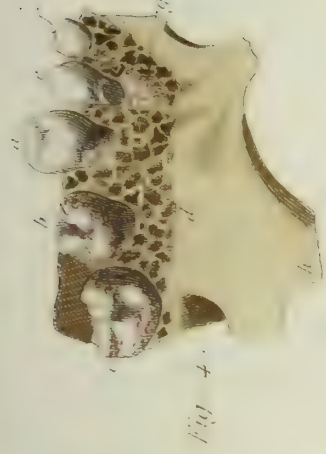
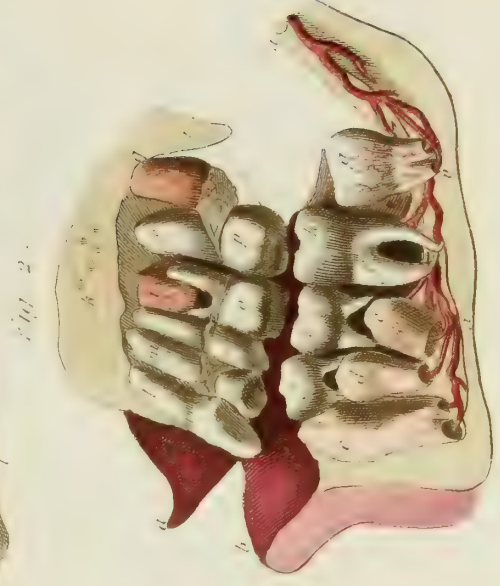
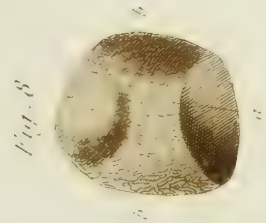
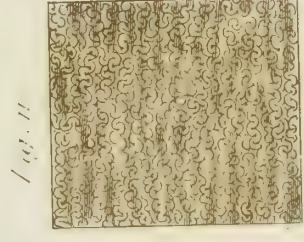
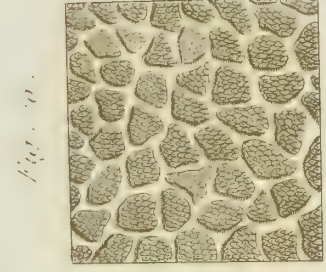
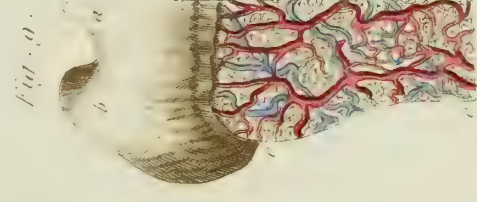
OS MANILLAIRE INFÉRIEUR; ODONTOPIHYE.







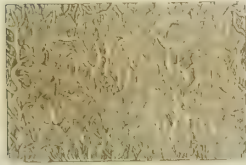




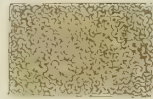




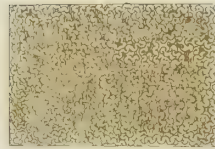
*Fig. 7.*



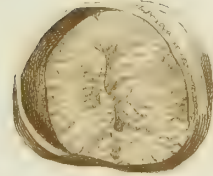
*Fig. 8.*



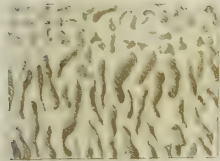
*Fig. 9.*



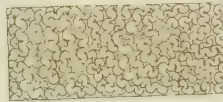
*Fig. 5.*



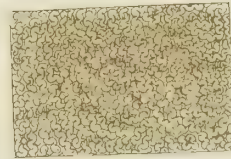
*Fig. 10.*



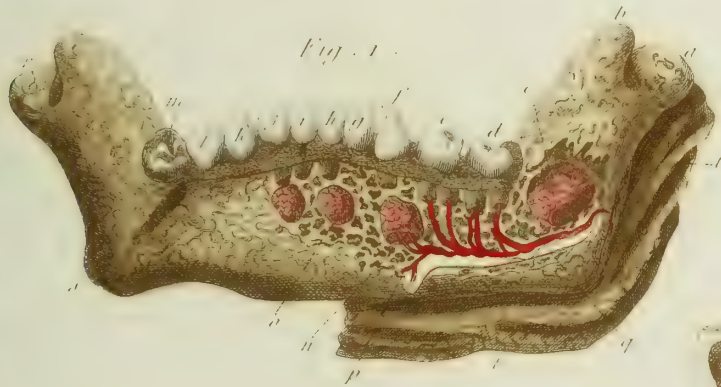
*Fig. 11.*



*Fig. 12.*



*Fig. 1.*



*Fig. 4.*



*Fig. 6.*



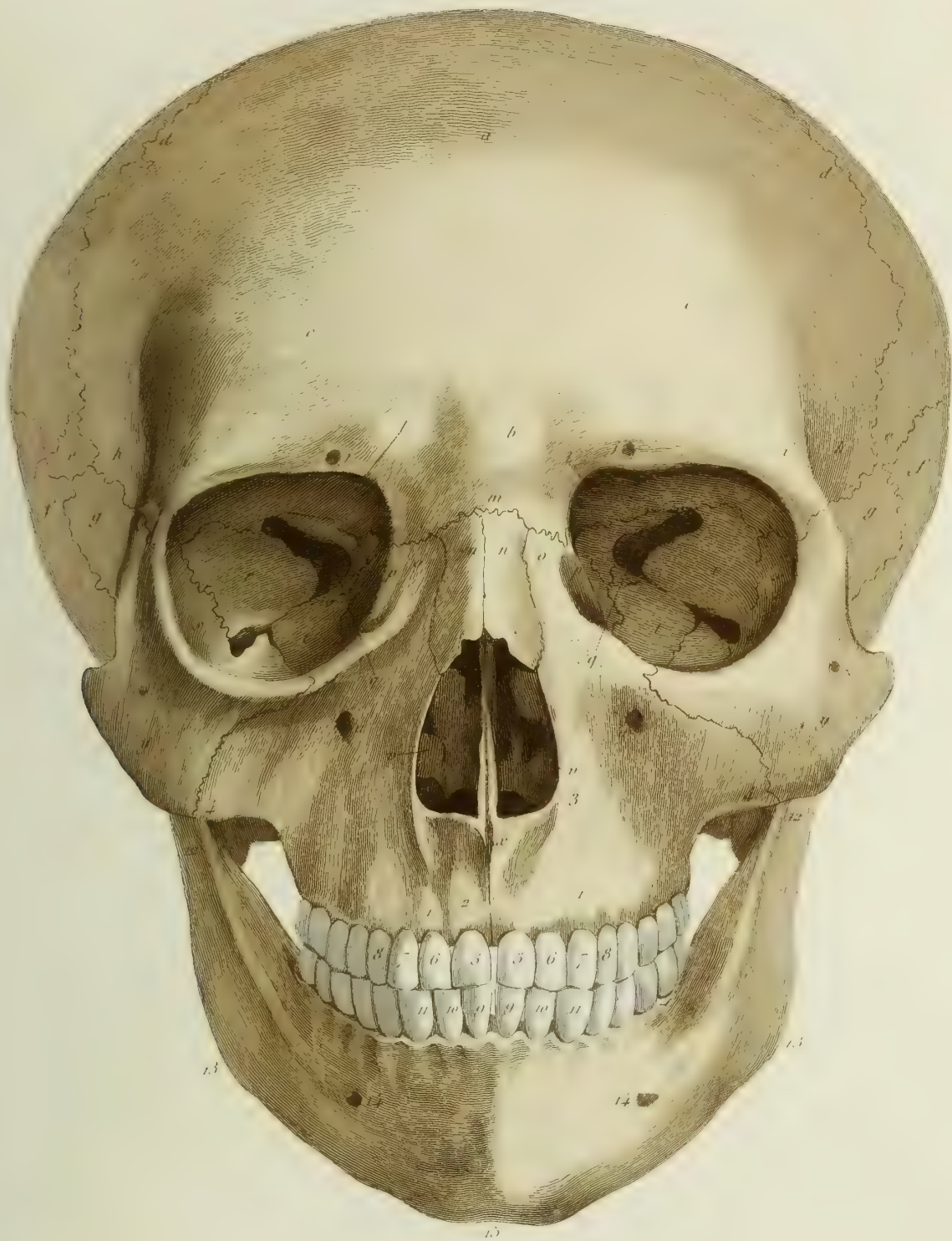
*Fig. 2.*



*Fig. 3.*



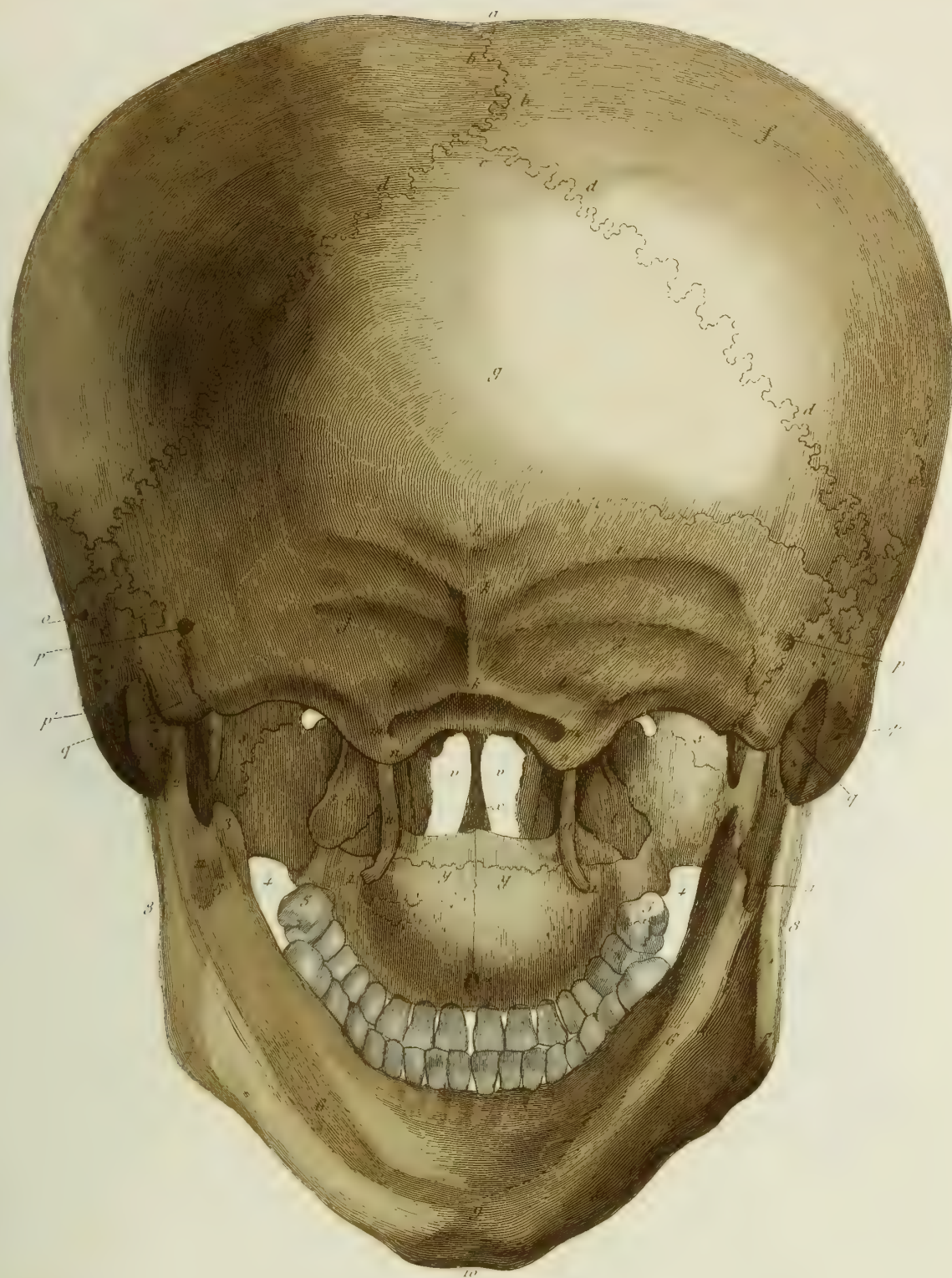




TÊTE vue par la face antérieure.





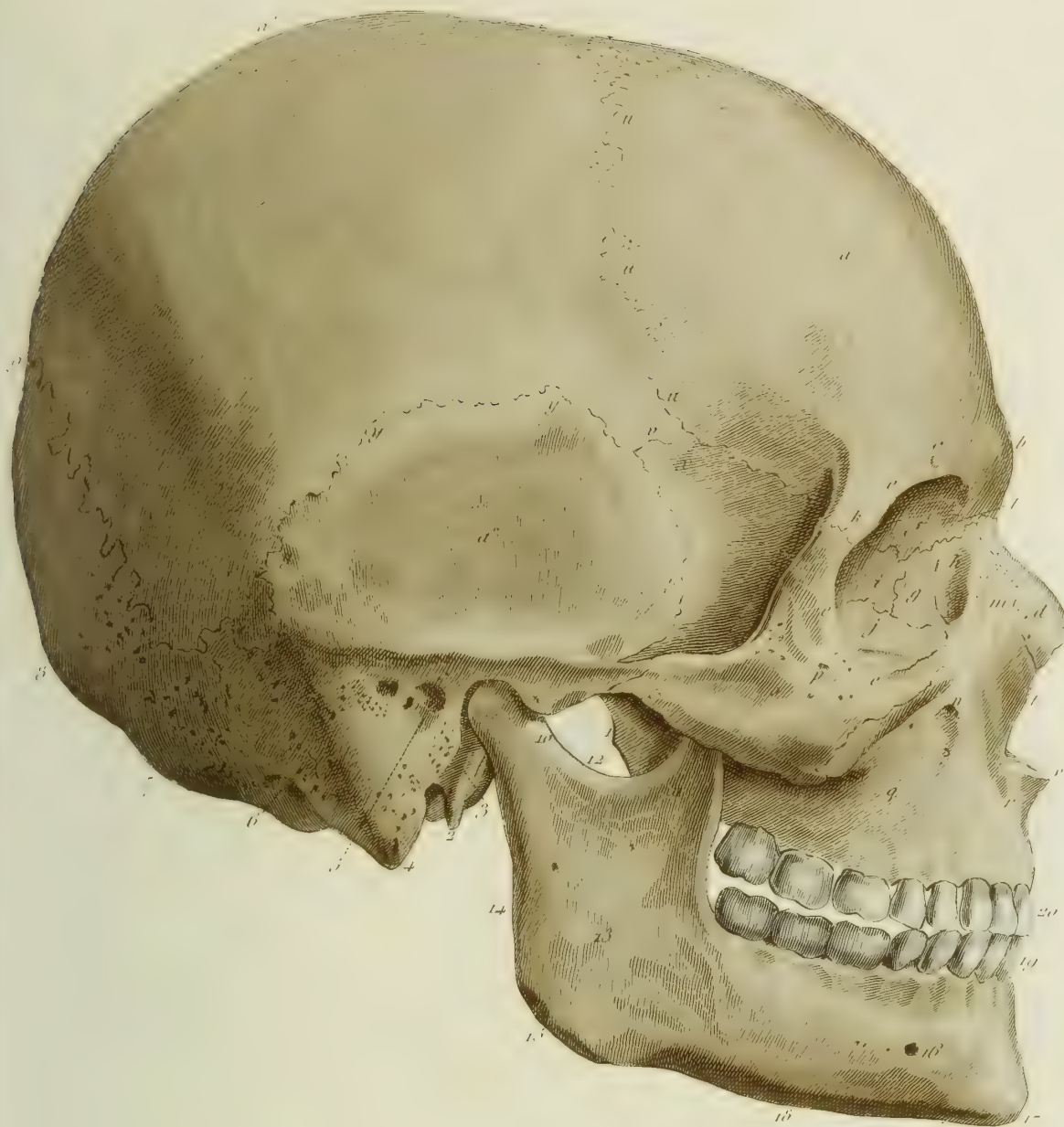


P. Duménil Del. 1851

**TÊTE** *vue par la face postérieure*







F. Duméril Dirh85.

ENSEMBLE DE LA TÊTE, *vue de côté*. le CRANE et la FACE étant réunis.



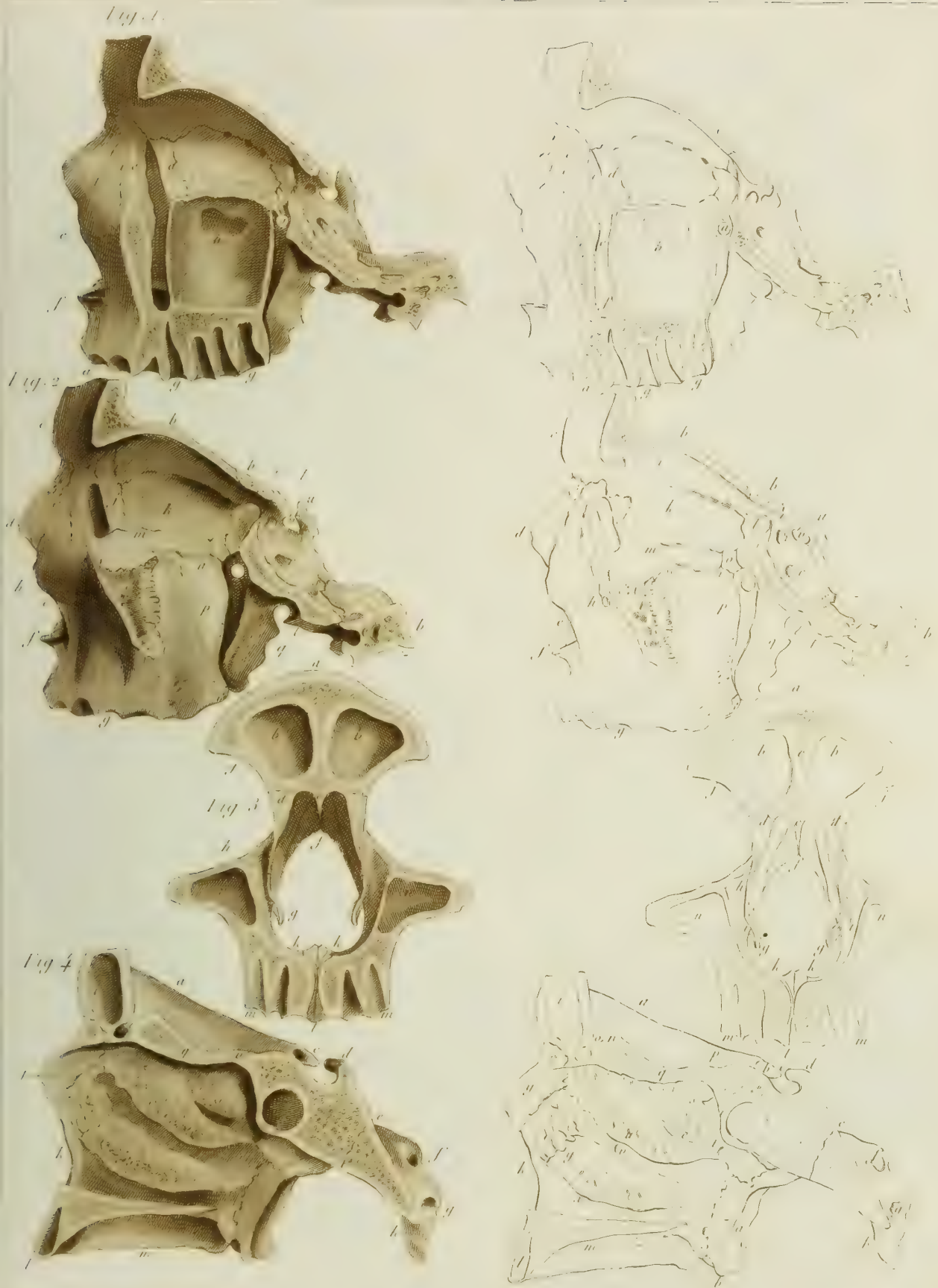


P. Duméril Dir<sup>t</sup> 1851

COUPE VERTICALE DE LA TÊTE *suivant son diamètre antéro-postérieur.*











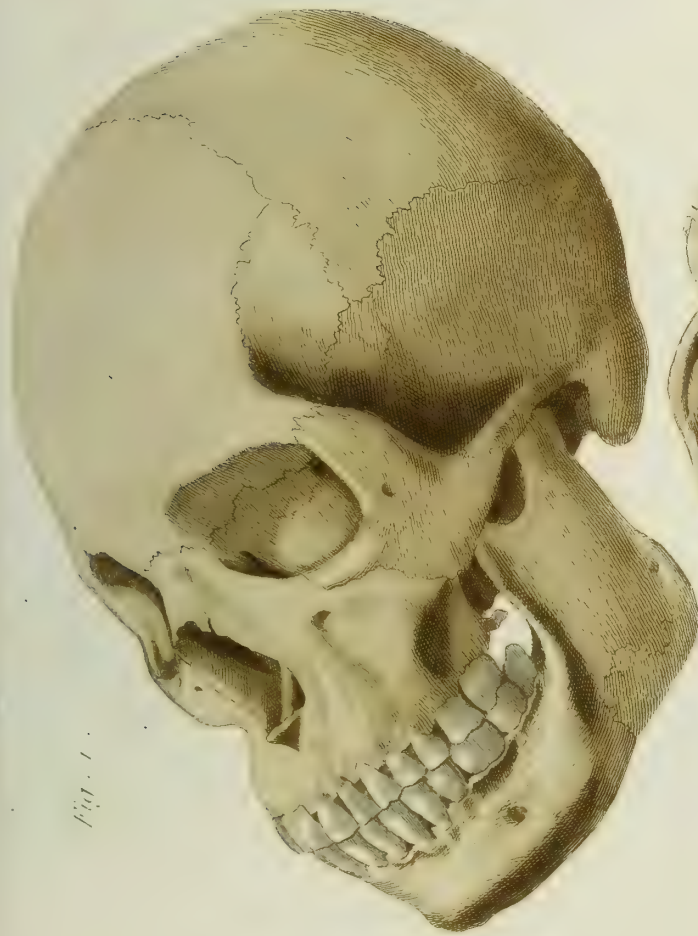


Fig. 1.



Fig. 4.

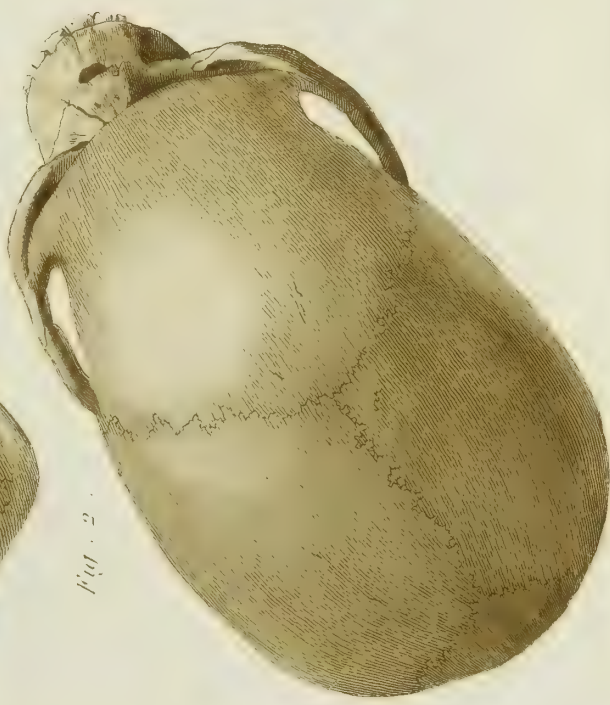


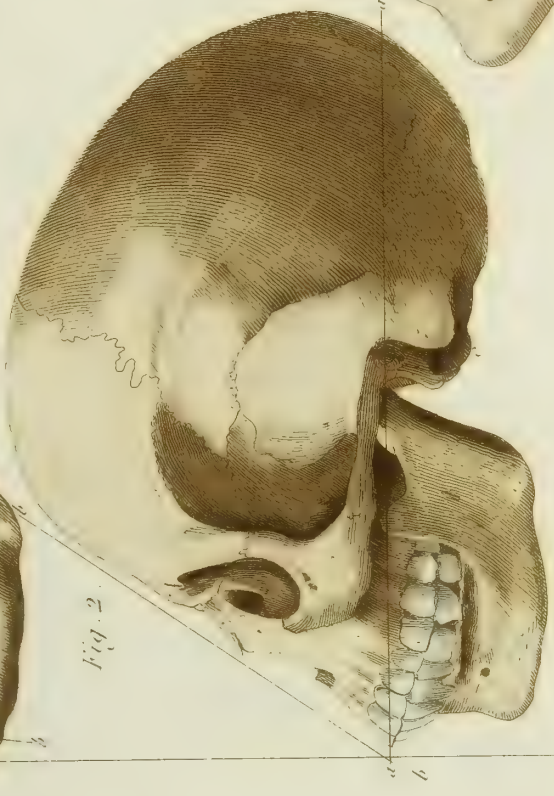
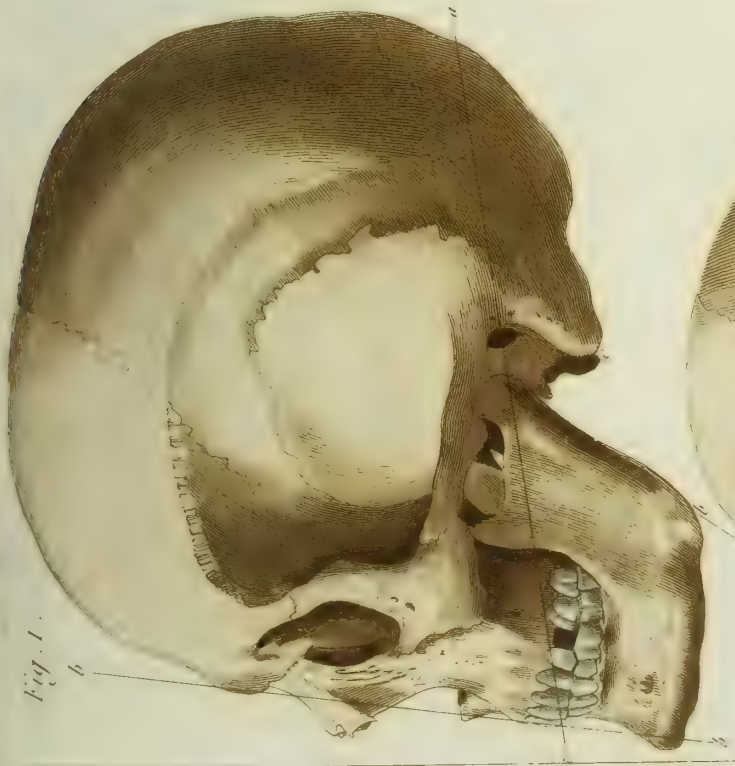
Fig. 2.



Fig. 3.







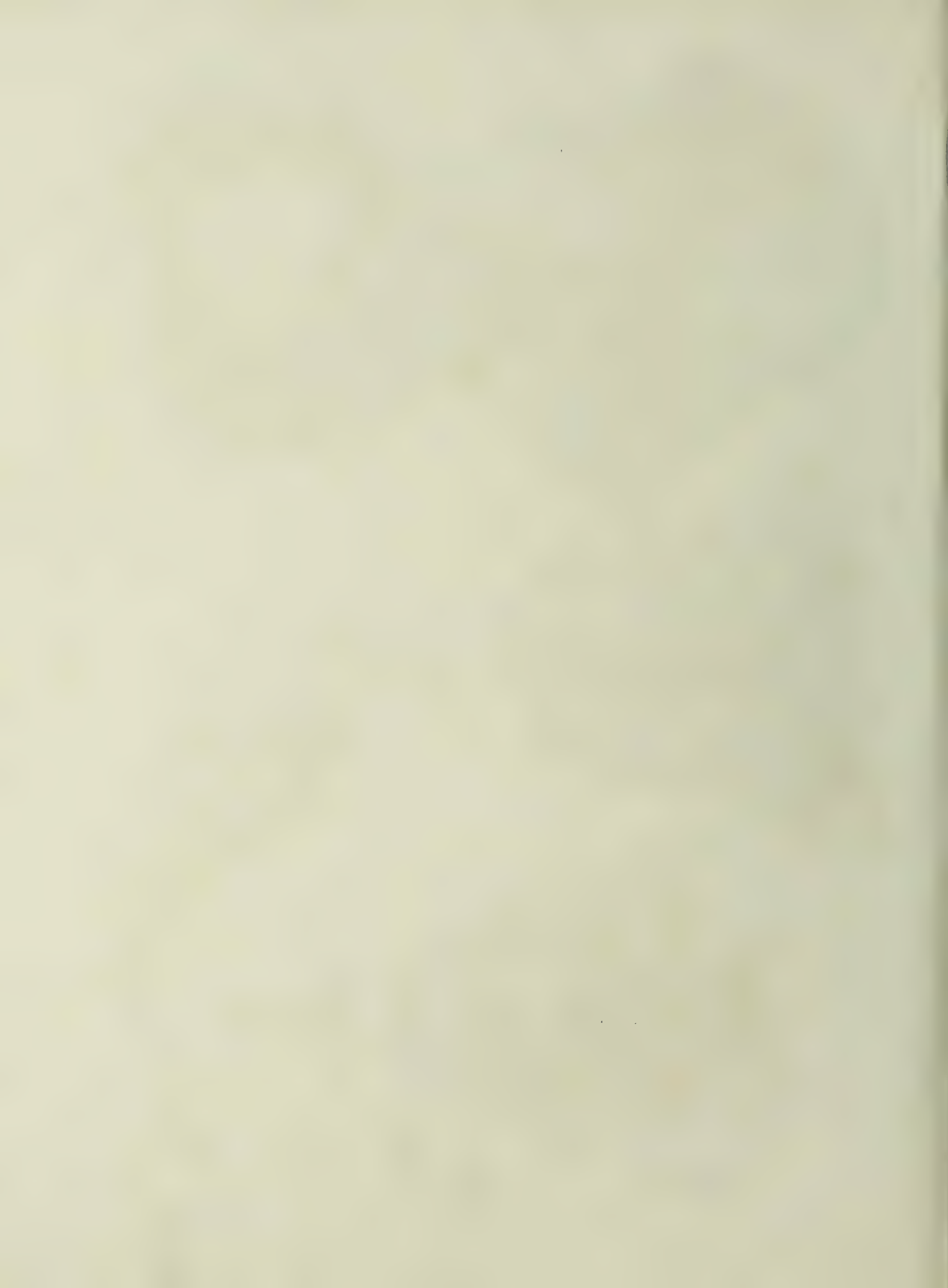
TÊTE. VARIÉTÉS DE FORMES.







SACRUM; COCCYX; OS COXAL.





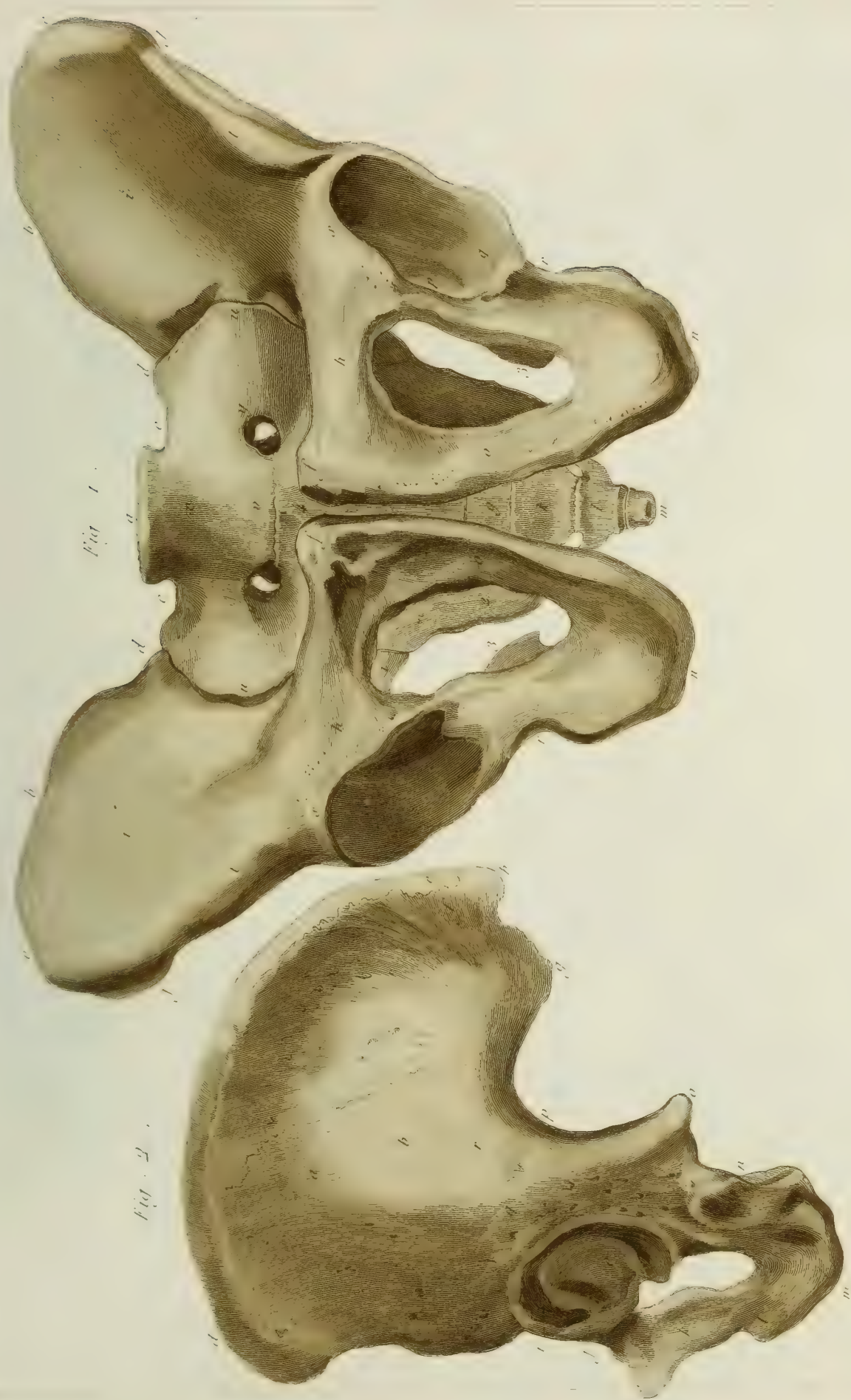








Fig. 3.

Fig. 4.

Fig. 2.







BASSIN. — Dimensions Diamètres Développement.







OS DE L'ÉPAULE.

P. Duméril Dir. 1851





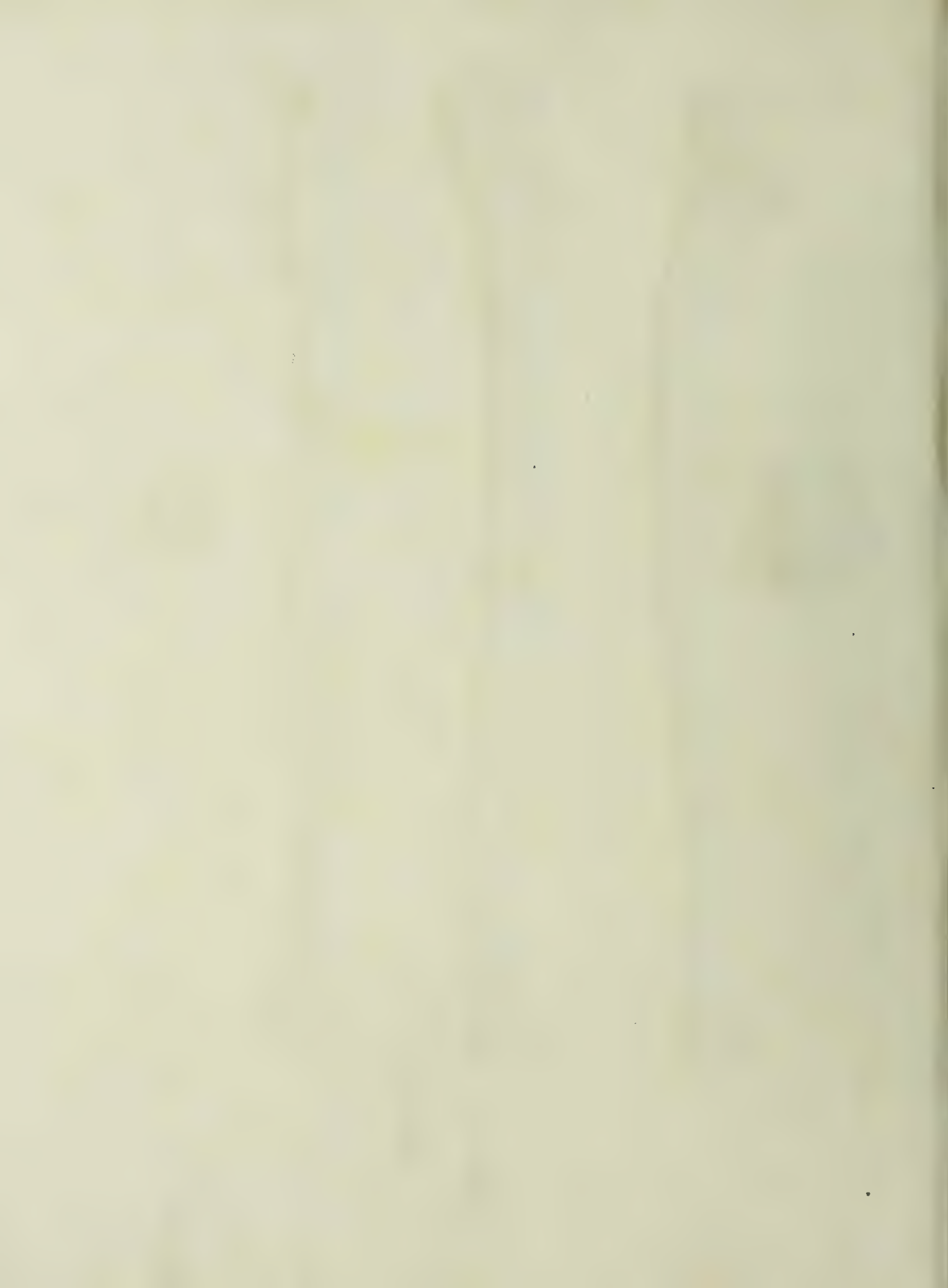






1<sup>o</sup> Doménil Dir<sup>t</sup> 1851

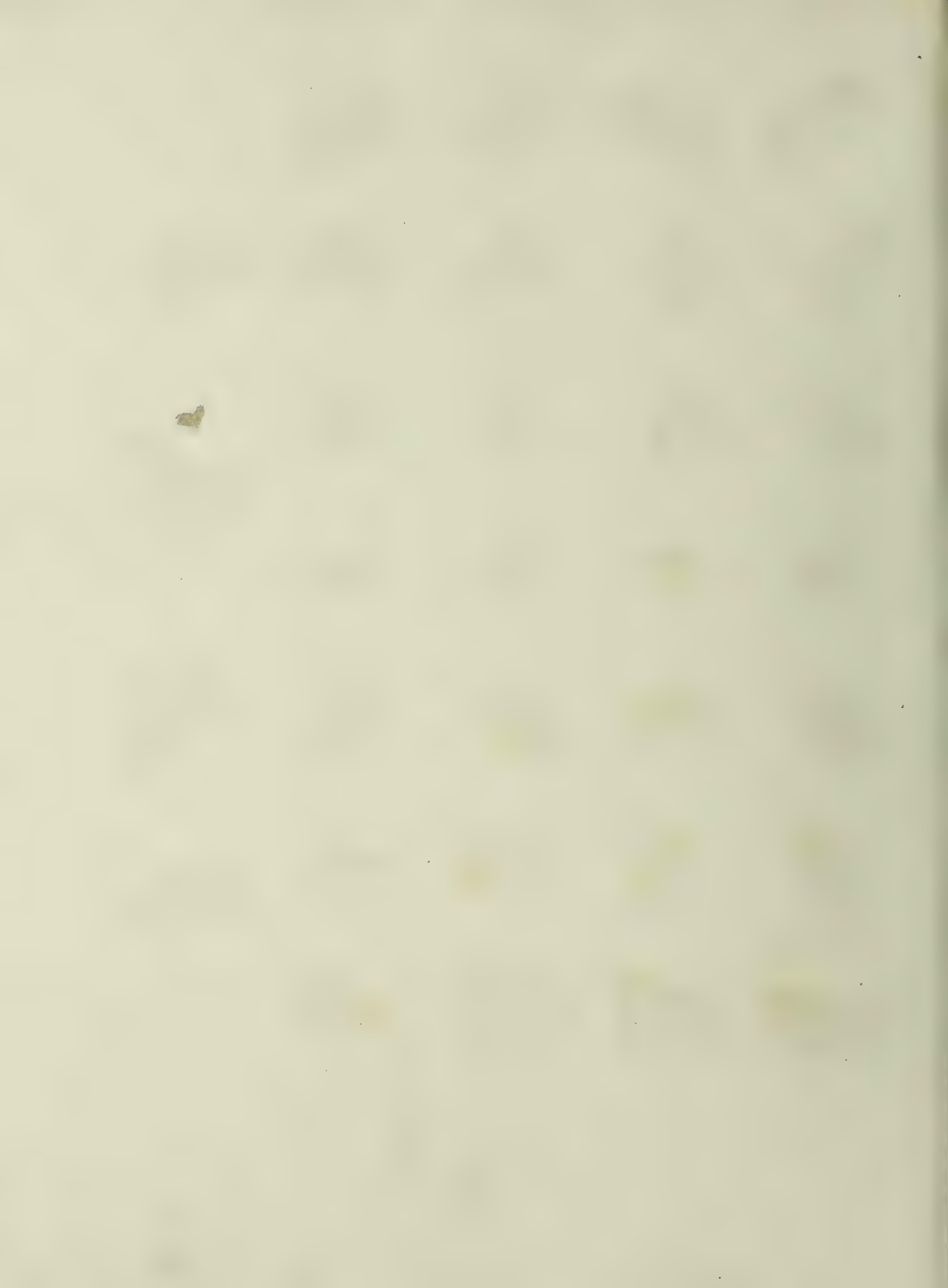
CUBITUS.





## OS DI CARPI.







OS DU MÉTACARPE ET DES DOIGTS.







Fig. 1.



Fig. 2.

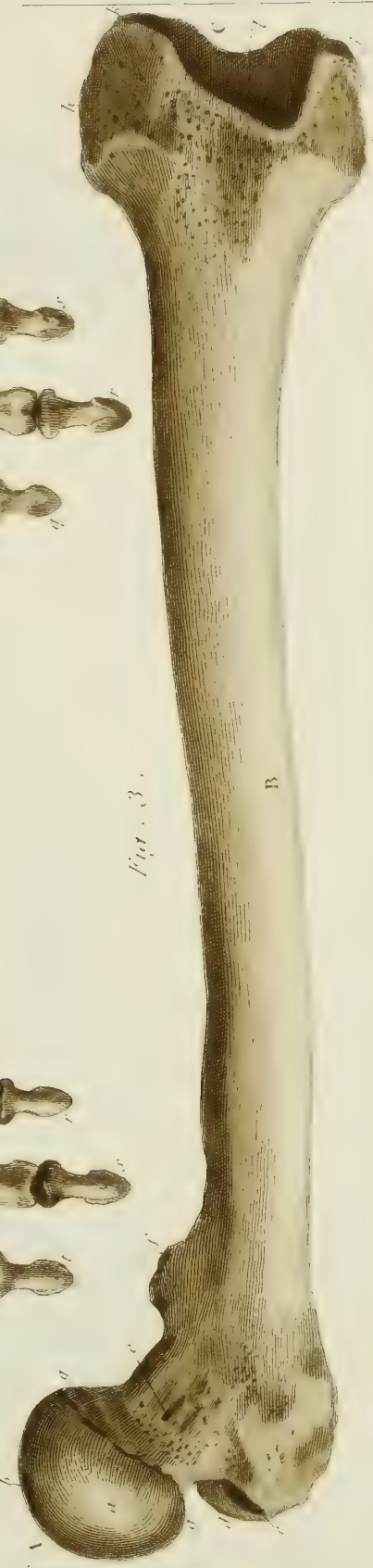


Fig. 3.

ENSEMBLE DES OS DE LA MAIN. — FÉMUR.



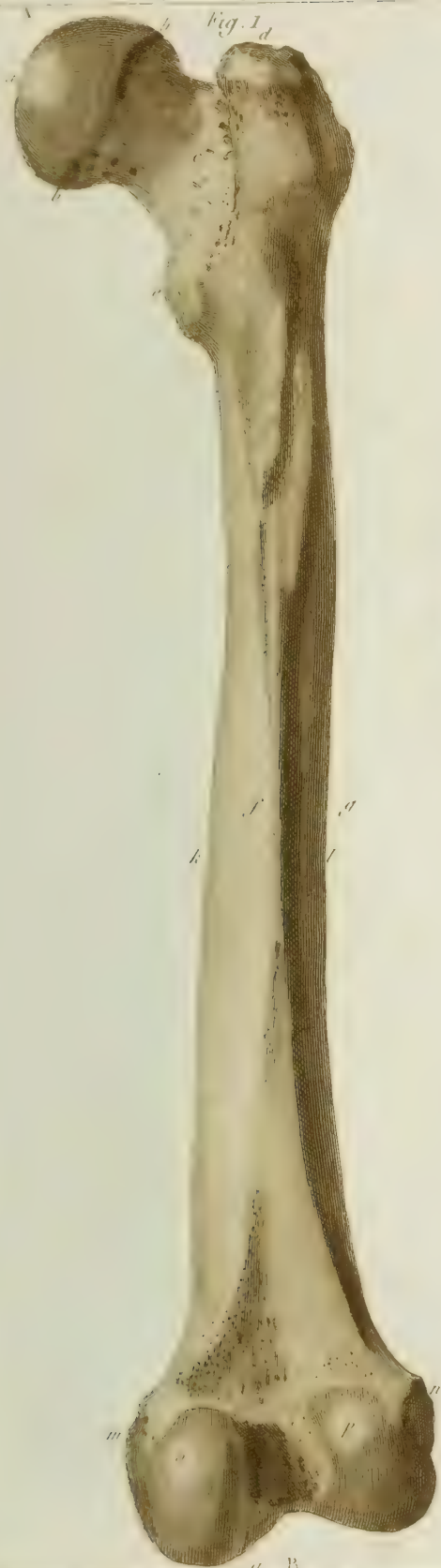


Fig. 2

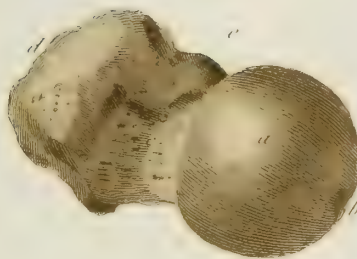


Fig. 4

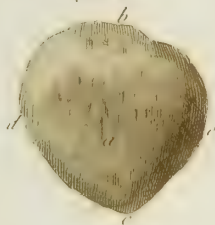


Fig. 5

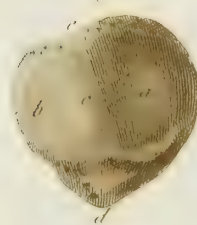
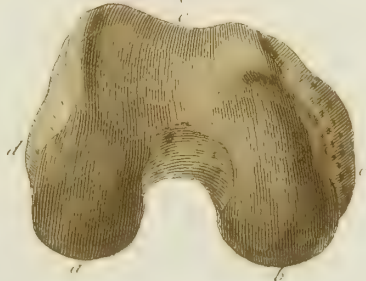


Fig. 6



Fig. 7









<sup>1</sup> Duménil, *Dir* 1831

OS DE LA JAMBE .







CALCANÉUM ET ASTRAGALE du même pied.





SCAPHOÏDE CUBOÏDE les trois CUNEIFORMES et le premier MÉTATARSISIENS.









OS DU MÉTATARSE.

P. Duméril Del. 1851.



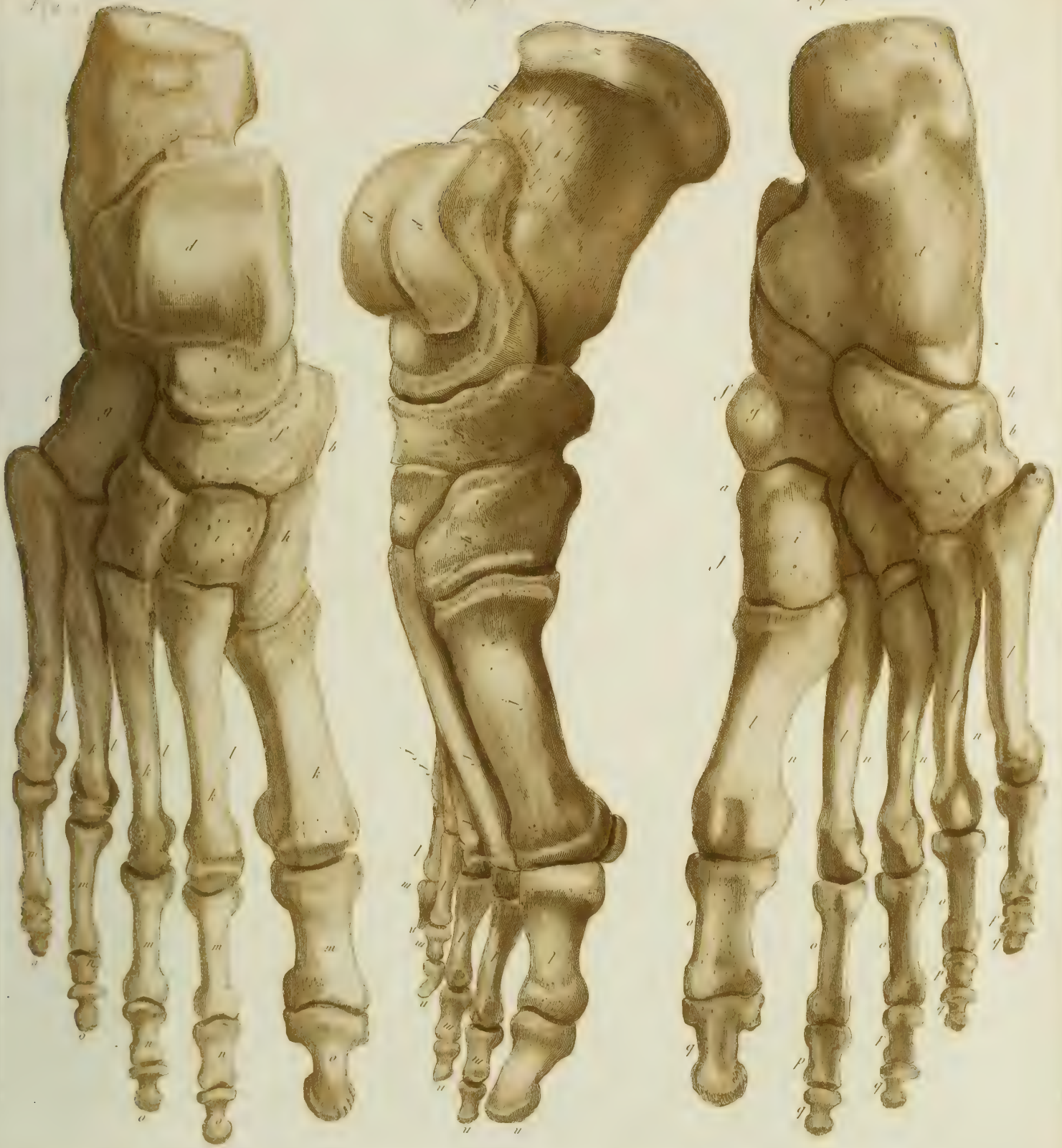


OS DU METATARSE — PHALANGES DES ORTEILS.





Fig. 2.



Duméril Dir. 1851.

PIED dans diverses positions

















